

# 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.

Ovens

8

Vario cooktops

82

Cooktops

136

Ventilation

162

Refrigeration

206



# EB 333 single oven

EB 333	
Included and optional accessories	Ę
Tookning appointment	



# EB 333 610

Stainless steel Width 36" (90 cm)

# Included accessories

- 1 baking tray, pyrolytic-safe enamel
- 1 rotisserie spit
- 1 wire rack
- 1 broiling tray with wire rack
- 1 core temperature probe

# Optional accessories

BA 090 100

Black control knobs, set of 2.

# BA 018 165

Pull-out system

Enameled cast-iron frame and fully extendable telescopic rails.

# BA 028 115

Baking tray, enameled 1" deep.

# BA 038 165

Wire rack, chromium-plated Offset rack, no opening.

# BA 058 115

Heating element

Necessary accessory for baking stone BA058133 and Gastronorm roaster GN340230.

# BA 058 133

Baking stone

With support and pizza peel (heating element must be ordered separately). Not in combination with pull-out system

# BS 020 002

Pizza peel, additional set of 2.

# GN 340 230

Gastronorm roaster Non-stick cast-aluminum 4" deep, with 2 ½" lid, GN ¾

# Single oven

EB 333

- One-piece front-hinged door with 3 mm precision crafted stainless steel front door panel
- Soft door opening and closing system
- Diagonally positioned light sources for optimal interior lighting
- Pyrolytic self-cleaning
- Universal heating system with 17 heating modes, with core temperature probe, rotisserie spit and baking stone operation
- Convection fan rotates in both directions for ideal heat distribution
- TFT touch display
- Panel-free appliance with control module behind glass
- Electronic precision temperature control from 85°F to 550°F
- 3.6 cu.ft. net volume

# Cooking modes

Convection.

Economy convection.

Top + bottom heat.

Top + 1/3 bottom heat.

Top heat.

1/3 top + bottom heat.

Bottom heat.

Convection + bottom heat.

Convection + 1/3 bottom heat.

Convection broiling.

Broiling.

Compact grill.

Baking stone operation.

Roaster function.

Dough proofing.

Defrosting.

Keeping warm.

# Operation

Rotary knobs and TFT touch display operation.

Clear text display in 25 languages.
Option to save individual recipes (incl. core temperature probe).
Information key with use indicators.
Front-hinged door with 90° door opening angle.

# Features

Core temperature probe with automatic shut-off function.

Rotisserie spit.

Baking stone outlet.
Actual temperature display.

Super-quick preheating.

Timer functions: cooking time, switch-off time, short-term timer,

stopwatch. 60 W halogen light on the top.

2 x 10 W halogen light on the side. Enameled side shelf supports with 3 rack levels, pyrolytic-safe.

# Safety

Thermally insulated door with quintuple glazing.

Child lock.

Safety lock.

Cooled housing with temperature protection.

# Cleaning

Pyrolytic self-cleaning. Gaggenau Clean-Enamel. Heated air cleaning catalyst.

# Planning notes

The door panel surface of the appliance extends 1  $\%_{16}$ " (40 mm) from the cabinet front.

The outer edge of the door handle extends 3 %16" (90 mm) from the cabinet front.

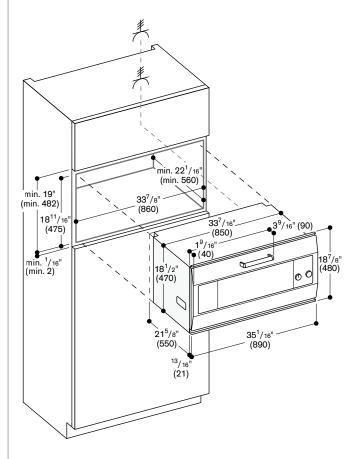
For installation underneath cooktops: Distance between the underside of the cooktop and the top edge of the oven cavity: min. 19/32" (15 mm). The planning notes for the cooktops (particularly regarding ventilation, gas/electric connection) must be taken into account.

To achieve the 21 %" (550 mm) installation depth, the connection cable needs to follow the slanted edge on the corner of the housing.

Plan a power outlet outside of the cut-out niche.

# Rating

Total rating 5.9 kW.
Total Amps: 25 A.
208/220 – 240 V / 60 Hz
Connection cable 47 ¼" without plug (hardwire required).



# Included and optional accessories EB 333

# BA 090 100

Stainless steel knobs with black coating, set of 2.





# BA 018 165

Pull-out system

Fully extendable telescopic rails and enameled cast iron frame.



# BA 028 115

Baking tray, enameled 1" deep.



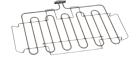
# BA 038 165

Wire rack, chromium-plated, for use with 30" oven. Offset rack, no 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 peel(heating element must be ordered separately). Not in combination with pull-out system.



# BS 020 002

Pizza peel, set of 2.



# GN 340 230

Gastronorm roaster

Non-stick cast-aluminum, for roasting in oven with roasting function or on induction cooktop. Pan and lid can also be used separately as casserole or pan.

Height 6 ½", pan height 4" deep with 2 ½" lid.



# Note

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

# Included and optional accessories EB 333



# EB 333

Black rotary knobs f	or oven		Oven
	BA 090 100	Stainless steel knobs with black coating	0
Baking tray, enamele	ed		
	BA 028 115	1" deep	•/°
Pull-out rack			
	BA 018 165	Pull-out system with fully extendable telescopic pull-out rack and pyrolytic-safe cast frame	•
Baking stone			
	BA 058 133	Incl. baking stone support and pizza peel (heating element must be ordered separately)	0
Gastronorm roaster,	cast aluminui	n	
	GN 340 230	Non-stick cast-aluminum roaster, for roasting in the oven with the roasting function. The lid and bottom pan can be used as separate oven-proof dishes. (4" deep with 2 ½" deep lid). Use in 24" ovens with pull-out system BA 016 165 or 30" ovens with pull-out system BA 018 165 and heating element (order separately). Also to be used with Combi-steam ovens, slides directly into the appliance's side grill.	o
Wire rack, chromium	-plated		
	BA 038 165	No opening, with feet	•/°
	Part #706321	For 30" broil pan Part #687055 in BO / BX / EB oven, with opening and feet	•/°
Broil pan, enameled			
	Part #687055	With feet and rotisserie spit attachment, 1" deep for 30" oven	•/°
Heating element			
	BA 058 115	Necessary accessory for baking stone BA 058 133	0
Pizza peel			
	BS 020 002	Set of 2	0

<sup>•</sup> Included.

o Optional accessory.

# EB 333 single oven



Appliance type		Oven
Appliance type		
Stainless steel Dimensions		EB 333 610
		36" (00 cm)
Width in inches  Appliance dimensions W x H x D¹ in inches		36" (90 cm) 35 ½6" x 18 ½" x 21 ½"
• •		
Door panel extension from cabinet cavity in inches  Cut-out dimensions W × H × D in inches		13/ <sub>16</sub> "
	/II \	33 %" x 18 11/16" x 22 1/16"
Net weight Volume / energy efficiency (to EU regulations EN 60350-1, 65/2014 and 66/2014)	(lbs.)	174
Net volume in cu.ft.		3.6
Interior dimensions W × H × D in inches		24% <sub>16</sub> " x 12 <sup>1</sup> % <sub>2</sub> " x 15 %"
Energy consumption with top / bottom heat	(kWh)	1.32
Energy consumption with top / bottom heat  Energy consumption with convection	(kWh)	0.86
Heat source	(KVVII)	electric
Cooking modes / Programs		electric .
Temperature range	(°F)	85 – 550
Convection / Eco convection / top + bottom heat	( . ,	•/•/•
Top heat / bottom heat / convection + bottom heat		•/•/•
Top + 1/3 bottom heat		•
1/3 top + bottom heat		•
Convection + ½ bottom heat		•
Convection broil + circulated air		•
Broil		•
Compact grill		•
Baking stone function		•
Roaster function		•
Dough proofing / defrosting / warming		•/•/•
Operation		
Rotary knobs and TFT touch display operation		•
Controls at the top / centered / at the bottom		•/-/-
Clear text display (number or	f languages)	25
Individual recipes		50
Door opening angle	(°)	90
Features		
Electronic temperature control		•
		•
Core temperature probe		•
Rotisserie spit		
Rotisserie spit Baking stone outlet		
Rotisserie spit Baking stone outlet Roasting function		·
Rotisserie spit Baking stone outlet Roasting function Actual temperature display		· · · · · · ·
Rotisserie spit  Baking stone outlet  Roasting function  Actual temperature display  Super quick preheating		·
Rotisserie spit  Baking stone outlet  Roasting function  Actual temperature display  Super quick preheating  Cooking time, cooking time end, timer, stopwatch		· · · · · · · · · · · · · · · · · · ·
Rotisserie spit Baking stone outlet Roasting function Actual temperature display Super quick preheating Cooking time, cooking time end, timer, stopwatch Sabbath mode		· · · · · · · · · · · · · · · · · · ·
Rotisserie spit Baking stone outlet Roasting function Actual temperature display Super quick preheating Cooking time, cooking time end, timer, stopwatch Sabbath mode Halogen light on the top	(W)	• • • • • • • • • • • • • • • • •
Rotisserie spit Baking stone outlet Roasting function Actual temperature display Super quick preheating Cooking time, cooking time end, timer, stopwatch Sabbath mode Halogen light on the top Halogen light on the side	(W)	• • • • • • • • • • • • • • • • • • •
Rotisserie spit Baking stone outlet Roasting function Actual temperature display Super quick preheating Cooking time, cooking time end, timer, stopwatch Sabbath mode Halogen light on the top Halogen light on the side Rack levels	, ,	• • • • • • • • • • • • • • • • •
Rotisserie spit Baking stone outlet Roasting function Actual temperature display Super quick preheating Cooking time, cooking time end, timer, stopwatch Sabbath mode Halogen light on the top Halogen light on the side Rack levels Accessories	(W)	• • • • • • • • • • • • • • 3
Rotisserie spit Baking stone outlet Roasting function Actual temperature display Super quick preheating Cooking time, cooking time end, timer, stopwatch Sabbath mode Halogen light on the top Halogen light on the side Rack levels Accessories Enameled baking tray	(W)	• • • • • • • • • • • • • 3 1
Rotisserie spit Baking stone outlet Roasting function Actual temperature display Super quick preheating Cooking time, cooking time end, timer, stopwatch Sabbath mode Halogen light on the top Halogen light on the side Rack levels Accessories Enameled baking tray Wire rack	(W)	• • • • • • • • • • • 1 1 1
Rotisserie spit Baking stone outlet Roasting function Actual temperature display Super quick preheating Cooking time, cooking time end, timer, stopwatch Sabbath mode Halogen light on the top Halogen light on the side Rack levels Accessories Enameled baking tray Wire rack Enameled broil tray / wire rack for broiling pan	(W)	• • • • • • • • • • • • • 3 1
Rotisserie spit  Baking stone outlet  Roasting function  Actual temperature display  Super quick preheating  Cooking time, cooking time end, timer, stopwatch  Sabbath mode  Halogen light on the top  Halogen light on the side  Rack levels  Accessories  Enameled baking tray  Wire rack  Enameled broil tray / wire rack for broiling pan  Safety features	(W)	• • • • • • • • • • 1 1 1 1/1
Rotisserie spit Baking stone outlet Roasting function Actual temperature display Super quick preheating Cooking time, cooking time end, timer, stopwatch Sabbath mode Halogen light on the top Halogen light on the side Rack levels Accessories Enameled baking tray Wire rack Enameled broil tray / wire rack for broiling pan Safety features Thermally insulated door with multiple glazing	(W)	• • • • • • • • • • • 1 1 1/1  5-fold
Rotisserie spit Baking stone outlet Roasting function Actual temperature display Super quick preheating Cooking time, cooking time end, timer, stopwatch Sabbath mode Halogen light on the top Halogen light on the side Rack levels Accessories Enameled baking tray Wire rack Enameled broil tray / wire rack for broiling pan Safety features Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off	(W)	• • • • • • • • • • 1 1 1 1/1 5-fold •/•/•
Rotisserie spit Baking stone outlet Roasting function Actual temperature display Super quick preheating Cooking time, cooking time end, timer, stopwatch Sabbath mode Halogen light on the top Halogen light on the side Rack levels Accessories Enameled baking tray Wire rack Enameled broil tray / wire rack for broiling pan Safety features Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection	(W)	• • • • • • • • • • • 1 1 1/1  5-fold
Rotisserie spit Baking stone outlet Roasting function Actual temperature display Super quick preheating Cooking time, cooking time end, timer, stopwatch Sabbath mode Halogen light on the top Halogen light on the side Rack levels Accessories Enameled baking tray Wire rack Enameled broil tray / wire rack for broiling pan Safety features Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning	(W)	• • • • • • • • • • • 1 1 1 1/1 5-fold •/•/• •
Rotisserie spit Baking stone outlet Roasting function Actual temperature display Super quick preheating Cooking time, cooking time end, timer, stopwatch Sabbath mode Halogen light on the top Halogen light on the side Rack levels Accessories Enameled baking tray Wire rack Enameled broil tray / wire rack for broiling pan Safety features Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Pyrolytic system	(W)	• • • • • • • • • • • • 1 1 1 1/1  5-fold •/•/• •
Rotisserie spit Baking stone outlet Roasting function Actual temperature display Super quick preheating Cooking time, cooking time end, timer, stopwatch Sabbath mode Halogen light on the top Halogen light on the side Rack levels Accessories Enameled baking tray Wire rack Enameled broil tray / wire rack for broiling pan Safety features Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Pyrolytic system Gaggenau Clean-Enamel	(W)	• • • • • • • • • • • 60 2 x 10 3  1 1 1 1/1  5-fold •/•/• •
Rotisserie spit Baking stone outlet Roasting function Actual temperature display Super quick preheating Cooking time, cooking time end, timer, stopwatch Sabbath mode Halogen light on the top Halogen light on the side Rack levels Accessories Enameled baking tray Wire rack Enameled broil tray / wire rack for broiling pan Safety features Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Pyrolytic system Gaggenau Clean-Enamel Heated air cleaning catalyst	(W)	• • • • • • • • • • • • 1 1 1 1/1  5-fold •/•/• •
Rotisserie spit Baking stone outlet Roasting function Actual temperature display Super quick preheating Cooking time, cooking time end, timer, stopwatch Sabbath mode Halogen light on the top Halogen light on the side Rack levels Accessories Enameled baking tray Wire rack Enameled broil tray / wire rack for broiling pan Safety features Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Pyrolytic system Gaggenau Clean-Enamel Heated air cleaning catalyst Rating	(W) (No.)	• • • • • • • • • • • • • • 1 1 1 1/1  5-fold •/•/• • • • • •
Rotisserie spit Baking stone outlet Roasting function Actual temperature display Super quick preheating Cooking time, cooking time end, timer, stopwatch Sabbath mode Halogen light on the top Halogen light on the side Rack levels Accessories Enameled baking tray Wire rack Enameled broil tray / wire rack for broiling pan Safety features Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Pyrolytic system Gaggenau Clean-Enamel Heated air cleaning catalyst Rating Total rating	(W)	• • • • • • • • • • • • • • • • 5.9
Rotisserie spit Baking stone outlet Roasting function Actual temperature display Super quick preheating Cooking time, cooking time end, timer, stopwatch Sabbath mode Halogen light on the top Halogen light on the side Rack levels Accessories Enameled baking tray Wire rack Enameled broil tray / wire rack for broiling pan Safety features Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Pyrolytic system Gaggenau Clean-Enamel Heated air cleaning catalyst Rating	(W) (No.)	• • • • • • • • • • • • • • 1 1 1 1/1  5-fold •/•/• • • • • •

<sup>•</sup> Standard. - Not available.

<sup>&</sup>lt;sup>1</sup> Appliance depth: the immersion depth of the appliance in the cut-out niche. <sup>2</sup> Optional accessories see page 5 – 6.



# Ovens

Checklist for appliance combinations 400 series	10
Planning notes for the installation of 400 series ovens	12
400 series ovens	14
400 series Combi-steam ovens	18
400 series speed microwave ovens	25
400 series fully automatic espresso machine	28
400 series vacuuming drawers	32
400 series warming drawers	34
Microwaves	37
400 series included and optional accessories	38
400 series technical specifications	44
Checklist for appliance combinations 200 series	60
Planning notes for the installation of 200 series ovens	62
200 series ovens	64
200 series Combi-steam ovens	65
200 series speed microwave ovens	66
200 series fully automatic espresso machine	68
200 series warming drawers	70
200 series included and optional accessories	72
200 series technical specifications	76

# Checklist for appliance combinations 400 series

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

# In general:

- All products shown can be obtained with stainless-steel-backed full glass doors.
- When several products are listed (BS/BM), the first model number is shown.

# Vertical combinations

When planning and ordering please note that:

- ☐ The door hinges of the ovens must be on the same side.
- ☐ The door hinge (right-/left-hinged) is not reversible.
- ☐ The width of the products is identical.
- ☐ The control modules of 30" wide ovens should meet each other in the middle of the combination.
- ☐ No additional product should be installed above the BS.
- ☐ When installing an oven above a dishwasher, only products with controls on top can be used.

  The cutout for products that are installed above it must be 22 1/16" wide. The dishwasher is 24" wide. A stainless-steel-backed full glass door can be obtained as an optional 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 fully available door opening angle.
- ☐ The door hinge (right-/left-hinged) is not reversible.
- A minimum clearance of %"
  between the two doors must be observed.
- Combi-steam ovens, speed microwave ovens or a fully-automatic espresso machine in combination with a WS 461 warming drawer (5½" in height) have the same total height as a 24" wide oven and they share the same cut-out. In a combination with the WS 463 warming drawer an intermediate shelf is required.
- BO Ovens
- BS Combi-steam ovens
- BM Speed microwave oven
- CM Fully-automatic espresso machine
- DV Vacuuming drawers
- WS Warming drawers
- DF Dishwashers

# Vertical combination, 30" wide products



BS 484/BS 464/BM 484 BO 480 WS 482



BX 480 WS 482

# Combination of 4, 30" wide products



BS 485/BS 465/BM 485 BM 484/BS 484/BS 464 BO 481 BO 480

# Horizontal combination, 30" wide products



BO 481 BO 480



BO 481



BS 484/BS 464/BM 484 WS 482

# Vertical combination, 24" wide products



BS 474 BO 450 DV 463/WS 463



BS 474 BO 450 DV 461/WS 461



BS 474 BM 450 DV 461/WS 461



BS 474 CM 470 DV 461/WS 461



BO 450



BS 470/BM 450



CM 470

# Horizontal combination, 24" wide products



BO 451 BO 450



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



BO 451 CM 470/CM 450 DV 461/WS 461



BS 471 DV 461/WS 461



BM 450/BS 470 DV 461/WS 461



BS 471/BM 451 DV 461/WS 461



CM 470/CM 450 DV 461/WS 461



BO 451



CM 470/CM 450 DV 461/WS 461



BS 470/BM 450 DV 461/WS 461



BS 471/BM 451 DV 461/WS 461



CM 470/CM 450 DV 461/WS 461



BS 470 DV 461/WS 461

# Combination of 4 with 24" wide products



BS 475 BO 451

BS 474 CM 470 DV 461/WS 461

# Combination of 4 with 24" and 30" wide products



BS 475 CM 470/CM 450 DV 463/WS 463

BS 484/BS 464/BM 484 BO 480

# Horizontal combination, 30" and 24" wide products



BS 470/BM 450 BO 481 DV 463/WS 463



BO 481

CM 470/CM 450 DV 463/WS 463

BS 470/BM 450 DV 463/WS 463

# Planning notes for the installation of 400 series ovens

Applies to BO/BX/BS/BM/CM/DV/

# General notes

# Installation behind kitchen cabinet 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). Please check your local regulations.

# Combination of ovens and modular refrigeration systems

Please check the planning notes in the refrigeration section in order to prevent the refrigerator door from colliding with the oven.

# Installation side-by-side

When appliances are installed side by side, the clearance between the appliances must be at least %" (corresponds to the standard outside measurement of the furniture cavity of 23 %" or 30"). For best possible door opening, the door hinges should be positioned outside in order to use the full available door opening angle. (see picture to the right). Please note: When Sabbath mode is engaged, the automatic door release is deactivated. The use of (optional) handles is recommended in this type of installation.

# Necessary air openings on the door edges

Gaggenau 400 series ovens are supplied with fresh air for cooling at the top edge and side edges of the door. Hot air is blown out at the door bottom edge. Combi-steam 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 cabinet edges.

The measurements given in the drawing apply to all appliances. The following should also be checked:

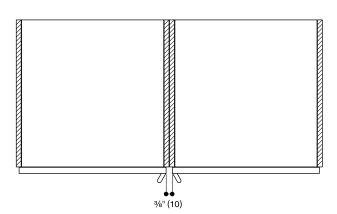
# The area above the appliance BS:

No other appliance should be installed above the Combi-steam oven. Where an edge of a kitchen unit protrudes more than '19/16" in front of the edge of the cabinet cavity,the edge of the kitchen cabinet panel must be steam resistant as is the case above a dishwasher. Steam may possibly penetrate into the shelf compartment.

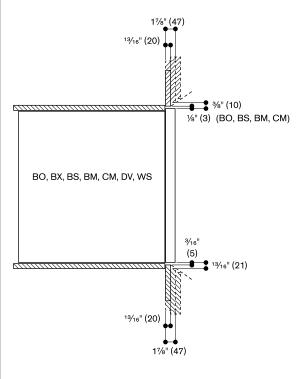
# The area below the appliance DV/WS:

When the warming drawer is operated without handles, pay attention that there is sufficient access to the lower edge of the appliance if the thickness of the kitchen cabinet door is greater than 13/16" in front of the cabinet cavity.

# Installation side-by-side



# Air openings on the door edges above/below

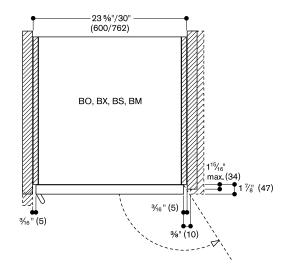


Numbers indicated inside parenthesis ( ) = mm

# At the sides

In situations where kitchen cabinet doors are thicker, or where sidewalls protrude up to 1 %16" from the front of the edge of the cabinet 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 %" 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 openings on the door edges

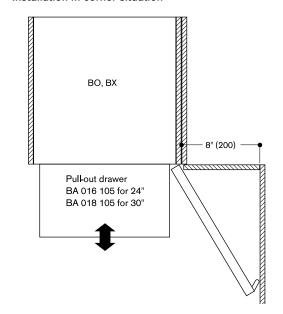


# Installation in corners

# Door clearance at the sides

When the pull-out drawer is used, a larger door opening angle of 7 %" is required. For all other situations,  $3^{19/16}$ " is recommended. Where there are smaller side clearances down to a minimum of  $1^{19/16}$ ", restrictions in handling hot baking trays should be expected and the user-friendliness of the side-opening door can not be taken for granted.

# Installation in corner situation





# Controls centered

# Right-hinged

# BX 480 611

Stainless steel-backed full glass door Width 30" (76 cm)

# Left-hinged

# BX 481 611

Stainless steel-backed full glass door Width 30" (76 cm)

# Included accessories

For the upper oven:

- 1 wire rack
- 1 baking tray
- 1 broil tray with wire rack

For the lower oven

- 1 core temperature probe
- 1 rotisserie spit
- 1 wire rack
- 1 baking tray
- 1 broil tray with wire rack

# Optional accessories

# BA 018 165

Pull-out system Enameled cast-iron frame and fully extendable telescopic rails.

# BA 028 115

Baking tray, enameled

1" deep.

# BA 038 165

Wire rack, chromium-plated Offset rack, no opening.

# BA 058 115

Heating element

Necessary accessory for baking stone BA058133.

# BA 058 133

Baking stone

With support and pizza peel (heating element must be ordered separately).

# BS 020 002

Pizza peel, additional set of 2.

# GN 340 230

Gastronorm roaster Non-stick cast-aluminum 4" deep, with 2 ½" lid, GN 2/4.



# 400 series double oven

BX 480/BX 481

- Pyrolytic self-cleaning system
- Universal heating system with 17 heating methods, with core temperature probe, rotisserie spit and baking stone operation
- TFT touch display
- Electronic precision temperature control from 85°F to 550°F
- 2x net volume per cooking compartment 4.5 cu.ft.
- Star-K certified.

# Cooking modes

Convection.

Economy convection.

Top + bottom heat.

Top + 1/3 bottom heat.

Top heat.

1/3 top + bottom heat.

Bottom heat.

Convection + bottom heat.

Convection + 1/3 bottom heat.

Convection broiling.

Broilina.

Economy broiling.

Baking stone operation.

Roaster operation.

Dough proofing.

Defrosting. Keeping warm.

# Operation

Rotary knob and TFT touch display operation.

Clear text display in 25 languages. Information key with use indicators. Side-opening door opens up to 180° angle.

# Features

Core temperature probe with automatic shut-off (lower oven). Rotisserie spit (lower oven). Baking stone outlet. Actual temperature display. Super-quick preheating. Timer functions: cooking time, switch-off time, short-term timer, stop watch, Sabbath mode. 60 W halogen light on the top. 10 W halogen light on the side. Enamel wire racks on the side with 5 rack levels, pyrolytic-safe.

# Safety

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

# Cleaning

Pyrolytic self-cleaning. Gaggenau clean-enamel. Heated air cleaning catalyst.

# Planning notes

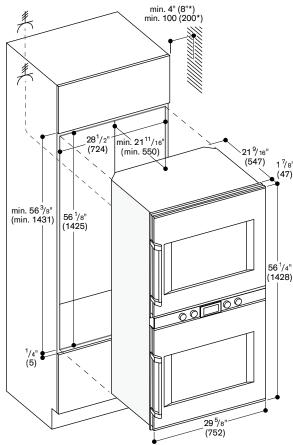
Door hinge not reversible.
The front of the appliance extends
1 %" from the cabinet front.
The outer edge of the door handle extends 3 "1/16" from the cabinet front.
When planning a corner solution, pay attention to the 90° door opening angle. Consider the overhang, incl. the door handle, when planning to open drawers next to the appliance.
Plan a gap of at least 3/16" between the appliance and adjacent cabinets.

To achieve the 21%" installation depth, the connecting cable needs to follow the slanted edge on the lower right hand corner of the housing. Locate electrical box in cabinet above unit.

Please read the installation details regarding air openings on pages 12–13.

# Rating

Total rating: 9.2 kW.
Total Amps: 40 A.
208/220–240 V / 60 Hz
Plan for a 4' connecting cable (hardwire required).



\* 8" (200) is minimum distance requirement in order to use pull-out system BA 018 105.

Numbers indicated inside parenthesis ( ) = mm

15



# Controls on top

# Right-hinged

# BO 480 611

Stainless steel-backed full glass door Width 30" (76 cm)

# Left-hinged

# BO 481 611

Stainless steel-backed full glass door Width 30" (76 cm)

# Included accessories

- baking tray, pyrolytic-safe enamel
- rotisserie spit
- wire rack
- broiling tray with wire rack
- core temperature probe

# Installation accessories

# BA 478 110

Optional handle, stainless steel Length 14 7/16".

# Optional accessories

# BA 018 165

Pull-out system Enameled cast-iron frame and fully extendable telescopic rails.

# BA 028 115

Baking tray, enameled l" deep.

# BA 038 165

Wire rack, chromium-plated Offset rack, no opening.

# BA 058 115

Heating element

Necessary accessory for baking stone BA058133

# BA 058 133

Baking stone

With support and pizza peel (heating element must be ordered separately).

# BS 020 002

Pizza peel, additional set of 2.

# GN 340 230

Gastronorm roaster Non-stick cast-aluminum 4" deep, with 2 1/2" lid, GN 3/3.



# 400 series single oven BO 480/BO 481

- Handleless door/automatic door opening
- Pyrolytic self-cleaning system
- Universal heating system with 17 heating modes, with core temperature probe, rotisserie spit and baking stone operation
- TFT touch display
- Electronic precision temperature control from 85°F to 550°F
- Net volume 4.5 cu.ft.
- Star-K certified.

# Cooking modes

Convection.

Economy convection.

Top + bottom heat.

Top + 1/3 bottom heat.

Top heat.

1/3 top + bottom heat.

Bottom heat.

Convection + bottom heat.

Convection + 1/3 bottom heat.

Convection broiling.

Broiling.

Economy broiling.

Baking stone operation.

Roaster operation.

Dough proofing.

Defrosting.

Keeping warm.

# Operation

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

Clear text display in 25 languages. Option to save 50 individual recipes (incl. core temperature probe). Information key with use indicators. Side-opening door opens up to 180° angle.

# Features

Core temperature probe with automatic shut-off function. Rotisserie spit.

Baking stone outlet.

Actual temperature display.

Super-quick preheating.

Timer functions: cooking time, switch-off time, short-term timer, stop

watch, Sabbath mode. 60 W halogen light on the top. 2x 10 W halogen light on the side. Enamel wire racks on the side with

# Safety

Thermally insulated door with quadruple glazing.

5 rack levels, pyrolytic-safe.

Child lock.

Safety lock

Cooled housing with temperature protection.

# Cleaning

Pyrolytic self-cleaning. Gaggenau clean-enamel. Heated air cleaning catalyst.

# Planning notes

Door hinge not reversible. The front of the appliance extends 1 1/8" from the cabinet front. When handle (optional accessory) is installed, the outer edge of the door handle extends 3 11/16" from the cabinet front.

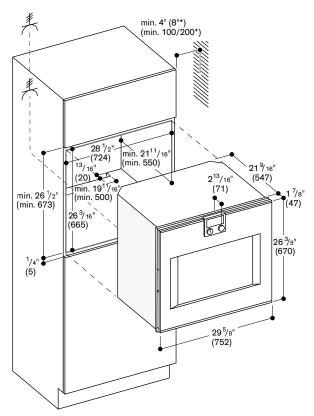
Consider the overhang, incl. the door handle, when planning to open drawers next to the appliance. Plan a gap of at least 3/16" between the appliance and adjacent cabinets. When planning a corner solution, pay attention to the 90° door opening angle.

To achieve the 21 %" installation depth, the connecting cable needs to follow the slanted edge on the lower right hand corner of the housing. The plug needs to be planned outside of the cut-out niche.

Please read the installation details regarding air openings on pages 12 – 13.

# Rating

Total rating: 5.52 kW. Total Amps: 25 A. 208/220-240 V / 60 Hz Plan for a 5' connecting cable (hardwire required).



\* 8" (200) is minimum distance requirement in order to use pull-out system BA 018 105 and when installed wth handle.



# Controls on top

# Right-hinged

# BO 450 611

Stainless steel-backed full glass door Width 24" (60 cm)

# Left-hinged

# BO 451 611

Stainless steel-backed full glass door Width 24" (60 cm)

# Included accessories

- baking tray, pyrolytic-safe enamel
- alass trav
- wire rack
- 1 core temperature probe

# Installation accessories

### BA 476 110

Optional handle, Stainless steel

Length 22 11/16"

# Optional accessories

# BA 016 165

Pull-out system

Enameled cast-iron frame and fully extendable telescopic rails.

# BA 026 115

Baking tray, enameled %16" deep.

# BA 036 165

Wire rack, chromium-plated Offset rack, no opening, with feet.

# BA 046 115

Glass tray

1" deep.

# BA 056 115

Heating element

Necessary accessory for baking stone and cast-iron roaster.

# BA 056 133

Baking stone

With support and pizza peel (heating element must be ordered separately).

# BA 226 105

Broiling pan, enameled

1" deep.

# BS 020 002

Pizza peel, additional set of 2.

# GN 340 230

Gastronorm roaster Non-stick cast-aluminum 4" deep, with 2 1/2" lid, GN 2/3



# 400 series oven

# BO 450/BO 451

- Handleless door/automatic door opening
- Pyrolytic self-cleaning system
- Universal heating system with 13 heating methods, with core temperature probe and baking stone operation
- TFT touch display
- Electronic precision temperature control from 85°F to 550°F
- Net volume 3.2 cu.ft.
- Star-K certified

# Cooking modes

Convection.

Economy convection.

Top + bottom heat.

Top heat.

Bottom heat.

Convection + bottom heat

Convection broiling.

Broiling.

Economy broiling.

Baking stone operation.

Roaster operation.

Dough proofing.

Defrosting.

# Operation

Automatic door opening. Rotary knob and TFT touch display

Clear text display in 25 languages. Option to save 50 individual recipes (incl. core temperature probe). Information key with use indicators. Side-opening door opens up to 180° angle.

# Features

Core temperature probe with automatic shut-off function. Baking stone outlet. Actual temperature display. Super-quick preheating. Timer functions: cooking time, switch-off time, short-term timer, stop watch, Sabbath mode. 60 W halogen light on top. 10 W halogen light on the side. Enamel wire racks on the side with 5 rack levels, pyrolytic-safe.

# Safety

Thermally insulated door with quadruple glazing. Child lock.

Safety lock

Cooled housing with temperature protection.

# Cleaning

Pyrolytic self-cleaning. Gaggenau clean-enamel Heated air cleaning catalyst.

# Planning notes

Door hinge not reversible. The front of the appliance extends 1 1/8" from the cabinet front. When handle (optional accessory) is installed, the outer edge of the door handle extends 3 11/16" from the cabinet front.

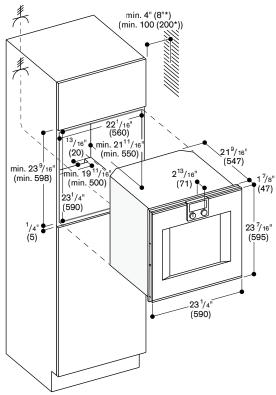
When planning a corner solution, pay attention to the  $90^{\circ}$  door opening angle. Consider the overhand, incl. the door handle, when planning to open drawers next to the appliance.

Plan a gap of at least 3/16"between the appliance and adjacent cabinets. To achieve the 21 %" installation depth, the connecting cable needs to follow the slanted edge on the lower right hand corner of the housing. The plug needs to be planned outside of the cut-out niche.

Please read the installation details regarding air openings on pages

# Rating

Total rating: 4.0 kW. Total Amps: 17 A. 208/220-240 V / 60 Hz Plan for a 3.5' connecting cable (hardwire required).



\* 8" (200) is minimum distance requirement in order to use pull-out system BA 016 105 and when installed with handle.

Numbers indicated inside parenthesis ( ) = mm



# Controls at the bottom

# Right-hinged

# BS 484 611

Stainless steel-backed full glass door Width 30" (76 cm)

# Left-hinged

### BS 485 611

Stainless steel-backed full glass door Width 30" (76 cm)

### Included accessories

- Gastronorm pan, unperforated stainless steel, GN % full tray size
- Gastronorm pan, perforated stainless steel, GN 3/3 full tray size
- wire rack
- core temperature probe
- water inlet hose
- outlet hose (118") on the appliance, interior diameter 13/16" (the water connection is the same as for the dishwasher)
- 4 cleaning cartridges

# Installation accessories

# BA 478 310

Optional handle, stainless steel Length 7 1/8".

# GF 111 700

Descaling and neutralizing filter set (complete set for first installation).

# GF 121 710

Descaling cartridge (one cartridge only).

# GZ 010 011

Aqua stop extension (7.2' long) Extension for water inlet and outlet.

# Optional accessories

# CL S10 040

Cleaning cartridges, set of 4 For plumbed Combi-steam ovens.

# CL S20 040

Descaling cartridges, set of 4 For plumbed Combi-steam ovens.

# GN 114 130

Gastronorm pan, unperforated Stainless steel

1/2" deep, GN 1/3 half tray size.

# GN 114 230

Gastronorm pan, unperforated Stainless steel

1 1/2" deep, GN 2/3 full tray size.

# GN 124 130

Gastronorm pan, perforated Stainless steel

1 1/2" deep, GN 1/3 half tray size.

# GN 124 230

Gastronorm pan, perforated Stainless steel

1 1/2" deep, GN 2/3 full tray size.

# GN 144 130

Gastronorm pan, unperforated Non-stick coating

1 1/2" deep, GN 1/3 half tray size.



# 400 series Combi-steam oven

# BS 484/BS 485

- Handleless door/automatic door opening
- Fresh steam system with water inlet and outlet
- Fully automatic cleaning system
- Convection from 85°F-450°F at variable humidity levels of 0%, 30%, 60%, 80% or 100%
- Sous-vide cooking with accurate temperature regulation
- 14 cooking modes
- Broil element behind glass ceramic for easy cleaning. Can be operated alone, with convection, and humidity up to 450°F
- TFT touch display
- Steaming without pressure
- Electronic precision temperature control from 85°F - 450°F
- Removable core temperature probe
- Net volume 1.7 cu.ft.
- Star-K certified

# Cooking modes

Convection + 100 % humidity.

Convection + 80 % humidity.

Convection + 60 % humidity.

Convection + 30 % humidity.

Convection + 0 % humidity.

Low temperature cooking.

Sous-vide cooking.

Broil + convection.

Broil.

Broil level 1 (less intensive) + humidity.

Broil level 2 (more intensive) + humidity.

Defrostina

Refreshing.

Misting.

# Operation

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

Clear text display in 25 languages. Option to save 50 individual recipes (incl. core temperature probe). Information key with use indicators. Side-opening door opens up to 180° angle.

# Features

2000 W broil element behind glass ceramic.

Steam evacuation.

Core temperature probe with

automatic shut-off function.

Actual temperature display.

Timer functions: cooking time, shut off time, short-term timer, stop watch, Sabbath mode.

Automatic boiling point detection. Capacity display of filter cartridge (if connected to GF111700 descaling system).

60 W halogen light on the side. Hygienic stainless steel cooking interior.

Four rack levels.

# Safety

Steam evacuation.

Child lock.

Safety shut-off.

Cooled housing with temperature protection.

# Cleaning

Fully automatic cleaning program. Fully automatic descaling program.

# GN 144 230

Gastronorm pan, unperforated Non-stick coating

1 1/2" deep, GN 3/3 full tray size.

### GN 154 130

Gastronorm pan, perforated Non-stick coating

1 1/2" deep, GN 1/3 half tray size.

# GN 154 230

Gastronorm pan, perforated Non-stick coating

1 1/2" deep, GN 3/3 full tray size.

# GN 410 130

Gastronorm lid Stainless steel

1 1/2" deep, GN 1/3 half tray size.

# GN 410 230

Gastronorm lid

Stainless steel

1 ½" deep, GN ⅔ full tray size.

# GR 220 046

Wire rack

Chromium-plated

Without opening, with feet

# GN 340 230

Gastronorm roaster Non-stick cast aluminum 4" deep, with 2 1/2" lid, GN 2/3. Drying program.

Grease filter in front of convection fan, dishwasher-safe.

Demo program for automatic cleaning.

# Planning notes

Door hinge not reversible.

No other electrical appliances should be installed above the BS Combisteam oven.

Two 1 1/2"-diameter holes required on rear lower left side for drain and water supply (see also drawing "view from behind" on facing page).

At no point may the drain hose be positioned higher than the bottom edge of the appliance.

The outlet hose must also lie at least 4" lower than the appliance drain (see "waste water" drawing).

The outlet hose must not be longer than a maximum of 17'.

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

If the water hardness exceeds  $7^{\circ}$  dH, GF111700 (3) or another water softening system must be installed when connecting the appliance. (Please contact your plumber for

details.) The front of the appliance extends 1 %" from the cabinet front.

When handle (optional accessory) is installed, the outer edge of the door handle extends 3 11/16" from the

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

Plan a gap of at least 3/16" between the appliance and adjacent cabinets. When planning a corner solution, pay attention to the  $90^{\circ}$  door opening angle. To achieve the 21 %" installation depth, the hoses and connecting cable need to follow the slanted edge on the lower left hand corner of the housing and then be led down and up,

respectively. The power outlet needs to be planned

outside of the niche. Waste water outlet ø 1  $^{15}/_{16}$ ".

Cold water connection (no hot water connection).

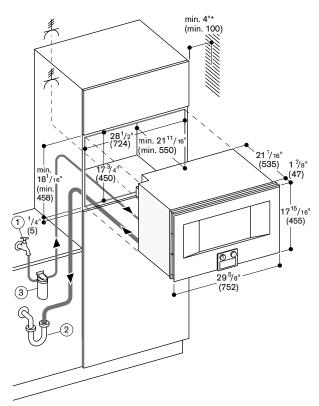
Supplied drain and water supply hoses are 9.8' long with 3/4" connection. Connect supplied drain pipe to a 2"

NOTE: Water from reverse osmosis system must never be used.

Please read the installation details regarding air openings on pages 12-13.

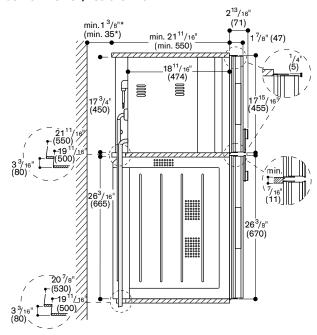
# Rating

Total rating 3.2 kW. Total Amps: 13 A. 208/220 – 240 V / 60 Hz Plan for a 47 1/4" connecting cable without plug (hardwire required)



\* 8" (200) minimum when installed with handle.

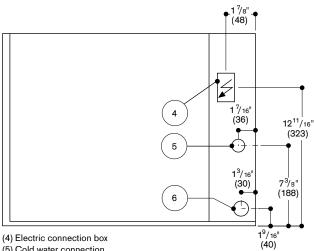
# Side view BS 484/485 over BO



\* Only necessary if the water hoses of the BS cannot be fed through the corner openings of the appliances.

# Waste water min. 4" (min. 100)

# View from behind



- (5) Cold water connection
- (6) Water outlet



# Controls on top

# Right-hinged

# BS 470 611

Stainless steel-backed full glass door Width 24" (60 cm)

# Left-hinged

# BS 471 611

Stainless steel-backed full glass door Width 24" (60 cm)

### Included accessories

- Gastronorm pan, unperforated stainless steel, GN 3/3 full tray size
- Gastronorm pan, perforated stainless steel, GN % full tray size
- wire rack
- core temperature probe
- water inlet hose
- outlet hose (118") on the appliance, interior diameter 13/16" (the water connection is the same as for the dishwasher)
- 4 cleaning cartridges

# Installation accessories

# BA 476 310

Optional handle, stainless steel \_enath 17 %"

# GF 111 700

Descaling and neutralizing filter set (complete set for first installation).

# GF 121 710

Descaling cartridge (one cartridge only).

# GZ 010 011

Aqua stop extension (7.2' long) Extension for water inlet and outlet.

# Optional accessories

# CL S10 040

Cleaning cartridges, set of 4 For plumbed Combi-steam ovens.

# CL S20 040

Descaling cartridges, set of 4 For plumbed Combi-steam ovens.

# GN 114 130

Gastronorm pan, unperforated Stainless steel

1 1/2" deep, GN 1/3 half tray size.

# GN 114 230

Gastronorm pan, unperforated Stainless steel

1/2" deep, GN 2/3 full tray size.

# GN 124 130

Gastronorm pan, perforated Stainless steel

1 1/2" deep, GN 1/3 half tray size.

# GN 124 230

Gastronorm pan, perforated Stainless steel

1 1/2" deep, GN 2/3 full tray size.

# GN 144 130

Gastronorm pan, unperforated Non-stick coating

1 1/2" deep, GN 1/3 half tray size.



# 400 series Combi-steam oven

# BS 470/BS 47

- Handleless door/automatic door opening
- Fresh steam system with water inlet and outlet
- Fully automatic cleaning system
- Convection from 85°F 450°F at variable humidity levels of 0%, 30%, 60%, 80% or 100%
- Sous-vide cooking with accurate temperature regulation
- 14 cooking modes
- Broil element behind glass ceramic for easy cleaning. Can be operated alone, with convection, and humidity up to 450°F
- TFT touch display
- Steaming without pressure
- Electronic precision temperature control from 85°F-450°F
- Removable core temperature probe
- Net volume 1.7 cu.ft.
- Star-K certified

# Cooking modes

Convection + 100 % humidity.

Convection + 80 % humidity. Convection + 60 % humidity.

Convection + 30 % humidity.

Convection + 0 % humidity.

Low temperature cooking.

Sous-vide cooking.

Broil + convection.

Broil.

Broil level 1 (less intensive) + humidity.

Broil level 2 (more intensive) + humidity.

Defrosting

Refreshing.

Misting.

# Operation

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

Clear text display in 25 languages. Option to save 50 individual recipes (incl. core temperature probe). Information key with use indicators. Side-opening door opens up to 180° angle.

# Features

2000 W broil element behind glass ceramic

Steam evacuation.

Core temperature probe with

automatic shut-off function. Actual temperature display.

Timer functions: cooking time, shut off time, short-term timer, stop watch, Sabbath mode.

Automatic boiling point detection. Capacity display of filter cartridge (if connected to GF111700 descaling

60 W halogen light on the side. Hygienic stainless steel cooking interior.

Four rack levels.

# Safety

Steam evacuation.

Child lock.

Safety lock

Cooled housing with temperature protection.

# Cleaning

Fully automatic cleaning program. Fully automatic descaling program.

# GN 144 230

Gastronorm pan, unperforated Non-stick coating

1 1/2" deep, GN 3/3 full tray size.

### GN 154 130

Gastronorm pan, perforated Non-stick coating

1 1/2" deep, GN 1/3 half tray size.

# GN 154 230

Gastronorm pan, perforated Non-stick coating

1 1/2" deep, GN 2/3 full tray size.

# GN 410 130

Gastronorm lid Stainless steel

1 1/2" deep, GN 1/3 half tray size.

# GN 410 230

Gastronorm lid

Stainless steel

1 ½" deep, GN ¾ full tray size.

# GR 220 046

Wire rack

Chromium-plated

Without opening, with feet.

# GN 340 230

Gastronorm roaster Non-stick cast aluminum 4" deep, with 2 1/2" lid, GN 2/3. Drying program.

Grease filter in front of convection fan, dishwasher-safe.

Demo program for automatic cleaning.

# Planning notes

Door hinge not reversible. No other electrical appliances should be installed above the BS Combisteam oven.

Two 1 1/2"-diameter holes required on rear lower left side for drain and water supply (see also drawing "view from behind" on facing page).

At no point may the drain hose be positioned higher than the bottom edge of the appliance.

The outlet hose must also lie at least 4" lower than the appliance drain (see "waste water" drawing).

The outlet hose must not be longer than a maximum of 17'.

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

If the water hardness exceeds  $7^{\circ}$  dH, GF111700 (3) or another water softening system must be installed when connecting the appliance. (Please contact your plumber for details.).

The front of the appliance extends 1 %" from the cabinet front.

When handle (optional accessory) is installed, the outer edge of the door handle extends 3 11/16" from the cabinet front.

Consider the overhang, incl. the door handle, when planning to open drawers next to the appliance. Plan a gap of at least 3/16" between the appliance and adjacent cabinets. When planning a corner solution, pay attention to the  $90^{\circ}$  door opening angle. To achieve the 21 %" installation depth, the hoses and connecting cable need to follow the slanted edge on the lower left hand corner of the housing and then be led down and up,

respectively. The power outlet needs to be planned

outside of the niche.

Waste water outlet ø 1  $^{15}/_{16}$ ". Cold water connection (no hot water

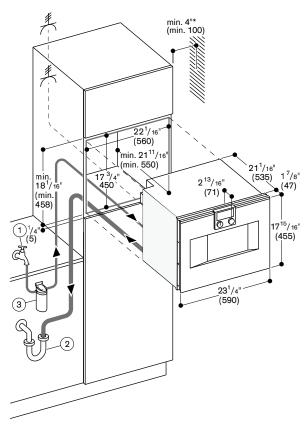
connection). Supplied drain and water supply hoses are 9.8' long with 3/4" connection. Connect supplied drain pipe to a 2"

NOTE: Water from reverse osmosis system must never be used.

Please read the installation details regarding air openings on pages 12-13.

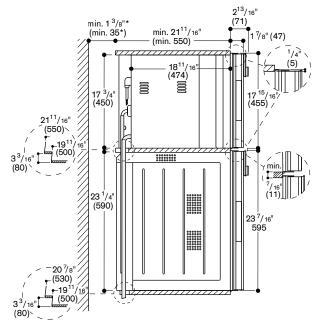
# Rating

Total rating 3.2 kW. Total Amps: 13 A. 208/220 – 240 V / 60 Hz Plan for a 47 1/4" connecting cable without plug (hardwire required).



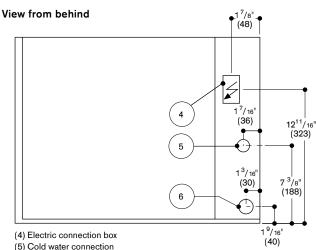
\* 8" (200) minimum when installed with handle.

# Side view BS 470/471 over BO



\* Only necessary if the water hoses of the BS cannot be fed through the corner openings of the appliances.

# Waste water min. 4" (min. 100)



- (5) Cold water connection
- (6) Water outlet



# Controls at the bottom

# Right-hinged

# BS 474 611

Stainless steel-backed full glass door Width 24" (60 cm)

# Left-hinged

# BS 475 611

Stainless steel-backed full glass door Width 24" (60 cm)

### Included accessories

- Gastronorm pan, unperforated stainless steel, GN 3/3 full tray size
- Gastronorm pan, perforated stainless steel, GN % full tray size
- wire rack
- core temperature probe
- water inlet hose
- outlet hose (118") on the appliance, interior diameter 13/16" (the water connection is the same as for the dishwasher)
- 4 cleaning cartridges

# Installation accessories

# BA 476 310

Optional handle, stainless steel \_enath 17 %"

# GF 111 700

Descaling and neutralizing filter set (complete set for first installation).

# GF 121 710

Descaling cartridge (one cartridge only).

# GZ 010 011

Aqua stop extension (7.2' long) Extension for water inlet and outlet.

# Optional accessories

# CL S10 040

Cleaning cartridges, set of 4 For plumbed Combi-steam ovens.

# CL S20 040

Descaling cartridges, set of 4 For plumbed Combi-steam ovens.

# GN 114 130

Gastronorm pan, unperforated Stainless steel

1 1/2" deep, GN 1/3 half tray size.

# GN 114 230

Gastronorm pan, unperforated Stainless steel

1/2" deep, GN 2/3 full tray size.

# GN 124 130

Gastronorm pan, perforated Stainless steel

1 1/2" deep, GN 1/3 half tray size.

# GN 124 230

Gastronorm pan, perforated Stainless steel

1 1/2" deep, GN 2/3 full tray size.

# GN 144 130

Gastronorm pan, unperforated Non-stick coating

1 1/2" deep, GN 1/3 half tray size.



# 400 series Combi-steam oven

# BS 474/BS 475

- Handleless door/automatic door opening
- Fresh steam system with water inlet and outlet
- Fully automatic cleaning system
- Convection from 85°F 450°F at variable humidity levels of 0%, 30%, 60%, 80% or 100%
- Sous-vide cooking with accurate temperature regulation
- 14 cooking modes
- Broil element behind glass ceramic for easy cleaning. Can be operated alone, with convection, and humidity up to 450°F
- TFT touch display
- Steaming without pressure
- Electronic precision temperature control from 85°F-450°F
- Removable core temperature probe
- Net volume 1.7 cu.ft.
- Star-K certified

# Cooking modes

Convection + 100 % humidity.

Convection + 80 % humidity.

Convection + 60 % humidity.

Convection + 30 % humidity.

Convection + 0 % humidity.

Low temperature cooking.

Sous-vide cooking.

Broil + convection.

Broil.

Broil level 1 (less intensive) + humidity.

Broil level 2 (more intensive) + humidity.

Defrosting

Refreshing.

Misting.

# Operation

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

Clear text display in 25 languages. Option to save 50 individual recipes (incl. core temperature probe). Information key with use indicators. Side-opening door opens up to 180° angle.

# Features

2000 W broil element behind glass ceramic

Steam evacuation.

Core temperature probe with

automatic shut-off function. Actual temperature display.

Timer functions: cooking time, shut off time, short-term timer, stop watch, Sabbath mode.

Automatic boiling point detection. Capacity display of filter cartridge (if connected to GF111700 descaling

60 W halogen light on the side. Hygienic stainless steel cooking interior.

Four rack levels.

# Safety

Steam evacuation.

Child lock.

Safety lock

Cooled housing with temperature protection.

# Cleaning

Fully automatic cleaning program. Fully automatic descaling program.

# GN 144 230

Gastronorm pan, unperforated Non-stick coating

1 1/2" deep, GN 3/3 full tray size.

### GN 154 130

Gastronorm pan, perforated Non-stick coating

1 1/2" deep, GN 1/3 half tray size.

# GN 154 230

Gastronorm pan, perforated Non-stick coating

1 1/2" deep, GN 2/3 full tray size.

# GN 410 130

Gastronorm lid Stainless steel

1 1/2" deep, GN 1/3 half tray size.

# GN 410 230

Gastronorm lid

Stainless steel

1 ½" deep, GN ¾ full tray size.

# GR 220 046

Wire rack

Chromium-plated

Without opening, with feet.

# GN 340 230

Gastronorm roaster Non-stick cast aluminum 4" deep, with 2 1/2" lid, GN 2/3. Drying program.

Grease filter in front of convection fan, dishwasher-safe.

Demo program for automatic cleaning.

# Planning notes

Door hinge not reversible. No other electrical appliances should be installed above the BS Combisteam oven.

Two 1 1/2"-diameter holes required on rear lower left side for drain and water supply (see also drawing "view from behind" on facing page).

At no point may the drain hose be positioned higher than the bottom edge of the appliance.

The outlet hose must also lie at least 4" lower than the appliance drain (see "waste water" drawing).

The outlet hose must not be longer than a maximum of 17'.

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 If the water hardness exceeds  $7^{\circ}$  dH, GF111700 (3) or another water softening system must be installed when connecting the appliance. (Please contact your plumber for

details.). The front of the appliance extends 1 %" from the cabinet front.

When handle (optional accessory) is installed, the outer edge of the door handle extends 3 11/16" from the cabinet front.

Consider the overhang, incl. the door handle, when planning to open drawers next to the appliance. Plan a gap of at least 3/16" between the appliance and adjacent cabinets. When planning a corner solution, pay attention to the  $90^{\circ}$  door opening angle. To achieve the 21 %" installation depth, the hoses and connecting cable need to follow the slanted edge on the lower left hand corner of the housing and then be led down and up,

respectively. The power outlet needs to be planned

outside of the niche.

Waste water outlet ø 1  $^{15}/_{16}$ ". Cold water connection (no hot water connection).

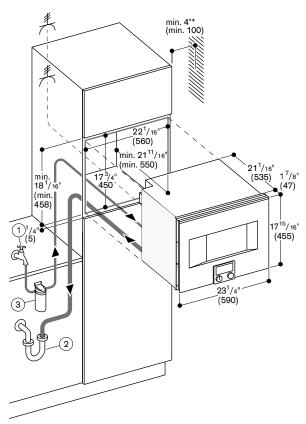
Supplied drain and water supply hoses are 9.8' long with  $^{3}\!\!/_{\!4}"$  connection. Connect supplied drain pipe to a 2"

NOTE: Water from reverse osmosis system must never be used.

Please read the installation details regarding air openings on pages 12-13.

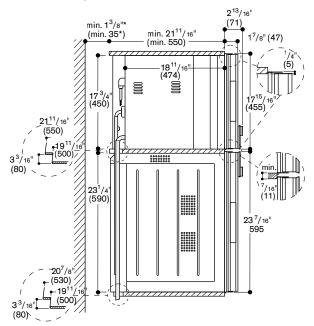
# Rating

Total rating 3.2 kW. Total Amps: 13 A. 208/220 – 240 V / 60 Hz Plan for a 47 1/4" connecting cable without plug (hardwire required).

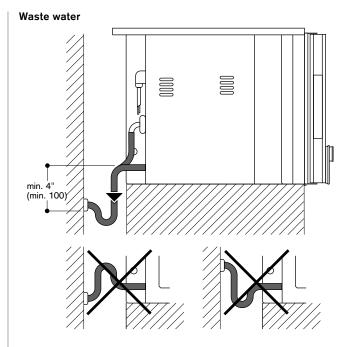


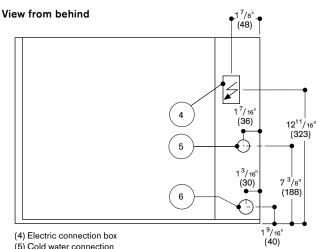
\* 8" (200) minimum when installed with handle.

# Side view BS 474/475 over BO



\* \*Only necessary if the water hose of the BS cannot be fed through the corner openings of the appliances.





- (5) Cold water connection
- (6) Water outlet



# Controls at the bottom

# Right-hinged

# BS 464 610

Stainless steel-backed full glass door Width 30" (76 cm)

# Left-hinged

# BS 465 610

Stainless steel-backed full glass door Width 30" (76 cm)

### Included accessories

- Gastronorm pan, unperforated stainless steel, GN % full tray size
- Gastronorm pan, perforated stainless steel, GN 3/3 full tray size
- wire rack
- core temperature probe

# Installation accessories

# BA 478 310

Optional handle, stainless steel Length 7 1/8"

# Optional accessories

# GN 114 130

Gastronorm pan, unperforated Stainless steel

1 1/2" deep, GN 1/3 half tray size.

# GN 114 230

Gastronorm pan, unperforated Stainless steel

1 1/2" deep, GN 3/3 full tray size.

# GN 124 130

Gastronorm pan, perforated Stainless steel

1 ½" deep, GN ½ half tray size.

# GN 124 230

Gastronorm pan, perforated Stainless steel

1 1/2" deep, GN 3/3 full tray size.

# GN 144 130

Gastronorm pan, unperforated Non-stick coating

1/2" deep, GN 1/3 half tray size.

# GN 144 230

Gastronorm pan, unperforated Non-stick coating

1 ½" deep, GN ¾ full tray size.

# GN 154 130

Gastronorm pan, perforated Non-stick coating

1 1/2" deep, GN 1/3 half tray size.

# GN 154 230

Gastronorm pan, perforated Non-stick coating

1 1/2" deep, GN 3/3 full tray size. GN 410 130

Gastronorm lid Stainless steel

1 1/2" deep, GN 1/3 half tray size.

# GN 410 230

Gastronorm lid Stainless steel

1 1/2" deep, GN 3/3 full tray size.



# 400 series Combi-steam oven

- Handleless door/automatic door opening
- Water tank. No water connection necessary. Suitable for easy integration into existing kitchens
- Convection from 85°F 450°F at variable humidity levels of 0%, 30%, 60%, 80% or 100%
- 9 cooking modes
- TFT touch display
- Steaming without pressure
- Electronic precision temperature control from 85°F-450°F
- Removable core temperature probe
- Net volume 1.5 cu.ft.
- Star-K certified

# Cooking modes

Convection + 100 % humidity.

Convection + 80 % humidity.

Convection + 60 % humidity.

Convection + 30 % humidity.

Convection + 0 % humidity.

Proofing.

Defrosting

Refreshing.

Low temperature cooking.

# Operation

Automatic door opening. Rotary knobs and TFT touch display

Clear text display in 25 languages. Option to save 50 individual recipes (incl. core temperature probe). Information key with use indicators. Side-opening door opens up to 180° angle.

# Features

Removable 44 oz (1.3 liter) water tank. Water level warming.

Core temperature probe with automatic shut-off function.

Actual temperature display.

Timer functions: cooking time, shut off time, short-term timer, stop watch,

Automatic boiling point detection. 60 W halogen light on the side. Hygienic stainless steel cooking interior.

Four rack levels.

Sabbath mode.

# Safety

Child lock

Safety lock.

Cooled housing with temperature protection.

# Cleaning

Cleaning program.

Drying program.

Descaling program.

# Planning notes

Door hinge not reversible. No other electrical appliances should be installed above the BS Combi-steam oven.

The front of the appliance extends 1 %" from the cabinet front.

When handle (optional accessory) is installed, the outer edge of the door handle extends 3 11/16" from the cabinet front.

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

# GR 220 046

Wire rack

Chromium-plated

Without opening, with feet.

# GN 340 230

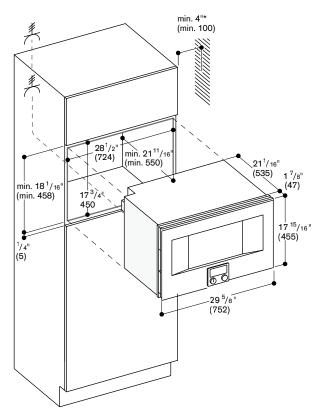
Gastronorm roaster Non-stick cast aluminum 4" deep, with 2 1/2" lid, GN 2/3. Plan a gap of at least 3/16" between the appliance and adjacent cabinets. When planning a corner solution, pay attention to the 90  $^{\circ}$  door opening angle. To achieve the 21 %" installation depth, the hoses and connecting cable need to follow the slanted edge on the lower left hand corner of the housing and then be led down and up, respectively. The power outlet needs to be planned outside of the niche. Plan a power outlet outside of the cut-out niche.

NOTE: Distilled water may never be used.

Please read the installation details regarding air openings on pages 12-13.

# Rating

Total rating 2.2 kW. Total Amps: 10 A. 208/220 – 240 V / 60 Hz Plan for a 47 1/4" connecting cable without plug (hardwire required).



\* 8" (200) minimum when installed with handle.

Numbers indicated inside parenthesis ( ) = mm



# Controls at the bottom

# Right-hinged

# BM 484 710

Stainless steel-backed full glass door Width 30" (76 cm)

# Left-hinged

# BM 485 710

Stainless steel-backed full glass door Width 30" (76 cm)

### Included accessories

- 1 wire rack
- 1 glass tray

# Installation accessories

### BA 478 310

Optional handle, stainless steel Length: 7 1/8".

# 400 series speed microwave oven BM 484/BM 485

- Handleless door/automatic door opening
- Single operation and combination of microwave, grill and oven
- Sequential operation of up to five modes including programming of combined operation and rest time
- TFT touch display
- Centralized controls for easy use and intuitive operation
- Net volume 1.3 cu.ft.

# Cooking modes and programs

Microwave operation with 5 output levels: 1000, 600, 360, 180, 90 Watts.

- Oven operation with 4 heating modes:

   Convection at 100°F from
- 210°F 480°F.
- Broil + convection from 210°F 480°F.
- Broil + circulated air 210°F – 480°F.
- Broil with 3 levels of intensity, maximum output of 2000 W.

Heating modes with microwave output levels 600, 360, 180 and 90 Watts, freely combinable.

15 automatic programs with weight indication, fully customizable:

- 4 defrosting programs.
- 4 cooking programs.
- 7 combination programs.

Option to save individual recipes. Sabbath mode with constant temperature of 185°F.

# Operation

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

Clear text display in 25 languages. Information key with use indicators. Side-opening door opens up to 180° angle.

# Features

Innowave.

Fast heating setting.

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 cut-out niche without back wall.

The front of the appliance extends 1 %" from the cabinet front.

If the handle (optional accessory) is installed, the outer edge of the door handle extends 3  $^{11}\!\!/_{\!16}"$  from the cabinet front.

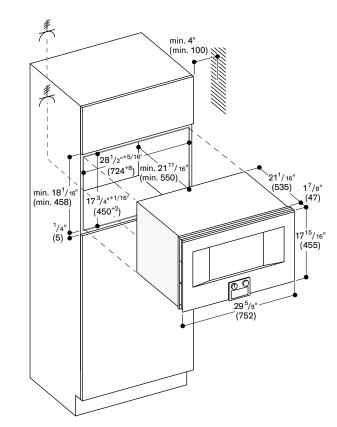
Consider the overhang, incl. the door handle where applicable, when planning to open drawers next to the appliance. When planning a corner solution, pay attention to the 110° door opening angle.

The electrical outlet needs to be planned outside of the cut-out niche.

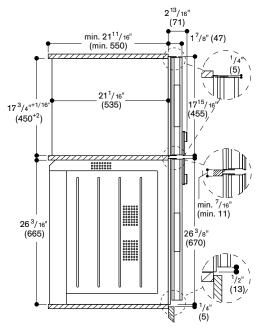
Please read the installation details regarding air openings on pages 12 –13.

# Rating

Total rating 3.1 kW.
Total Amps: 2x 20 A.
208/240 V / 60 Hz.
Plan for a 71" connection cable without a plug (hardwire required).



# Side view of BM 484/485 over BO oven



Numbers indicated inside parenthesis ( ) = mm



# Controls on top

# Right-hinged

# BM 450 710

Stainless steel-backed full glass door Width 24" (60 cm)

# Left-hinged

# BM 451 710

Stainless steel-backed full glass door Width 24" (60 cm)

### Included accessories

- 1 wire rack
- 1 glass tray

# Installation accessories

### BA 476 310

Optional handle, stainless steel Length: 17 5%".

# 400 series speed microwave oven BM 450/BM 451

- Handleless door/automatic door opening
- Single operation and combination of microwave, grill and oven
- Sequential operation of up to five modes including programming of combined operation and rest time
- TFT touch display
- Centralized controls for easy use and intuitive operation
- Net volume 1.3 cu.ft.

# Cooking modes and programs

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

- Convection at 100°F from 210°F – 480°F.
- Broil + convection from 210°F - 480°F.
- Broil + circulated air
   210°F 480°F.
- Broil with 3 levels of intensity, maximum output of 2000 W.

Heating modes with microwave output levels 600, 360, 180 and 90 Watts, freely combinable.

15 automatic programs with weight indication, fully customizable:

- 4 defrosting programs.
- 4 cooking programs.
- 7 combination programs.

Option to save individual recipes. Sabbath mode with constant temperature of 185°F.

# Operation

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

Clear text display in 25 languages. Information key with use indicators. Side-opening door opens up to 180° angle.

# Features

Innowave.

Fast heating setting.

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 cut-out niche without back wall.

The front of the appliance extends 1 %" from the cabinet front.

If the handle (optional accessory) is installed, the outer edge of the door handle extends 3  $^{11}\!\!/_{\!10}"$  from the cabinet front.

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

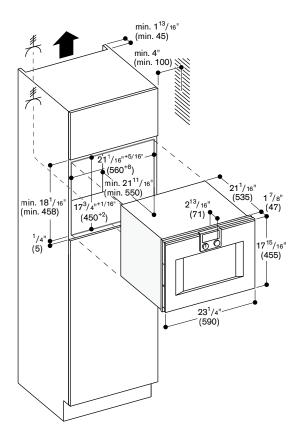
When planning a corner solution, pay attention to the 110° door opening angle.

The electrical outlet needs to be planned outside of the cut-out niche.

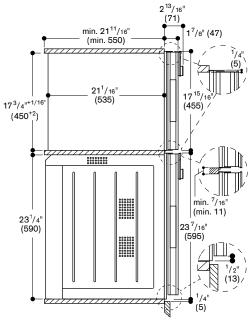
Please read the installation details regarding air openings on pages 12 – 13.

# Rating

Total rating 3.1 kW.
Total Amps: 2x 20 A.
208/240 V / 60 Hz.
Plan for a 71" connection cable without a plug (hardwire required).



# Side view of BM 450/451 over BO oven



Numbers indicated inside parenthesis ( ) = mm



# Controls on top

# Left-hinged

# CM 470 711

Stainless steel-backed full glass front Width 24" (60 cm)

### Included accessories

- 1 assembly screws
- 1 scoop
- 1 water hardness test strip
- milk container (insulated) 17 oz (0.5 liters)
- 1 connection hose for milk frother
- 1 milk tube

# Optional accessories

(order as spare parts):
Part # 12008246

1 all # 120002

Water filter

Part # 00311820 Descaling tablets

Part # 00311823

Cleaning tablets

Part # 00636455

Door hinge restrictor (92° opening angle)

Part # 11005967

Stainless steel milk container

# Part # 11015223

One-pound bean container with lid

400 series fully automatic espresso machine

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
- Personalization function
- Seven light settings
- Electronic fill level control for milk, water and coffee to ensure a perfect result

# Beverage types

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.

# Operation

Automatic door opening to the left. Rotary knobs and TFT touch display operation.

Clear text display in 25 languages. Personalization function, option to save 8 individualized beverages. 4 beverage size settings, volume can

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

2 3/4" to 5 7/8". 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 275 psi (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 17 oz. (0.5 liters). Integrated lightning with LEDs. Removable 17.6 oz. (0.5 kg) bean container with aroma protecting lid allows for an effortless exchange of different types of coffee beans.

Please read the installation details regarding combination with ovens on the pages 12 –13.

Automatic adjustment of ground coffee quantity.

Removable 81 oz. (2.4 liter) water tank. Fresh water-function to refill the water tank with fresh water.

Electronic water filter exchange indicator.

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

# Safety

Child lock. Aqua stop.

### Cleaning

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

Automatic steam cleaning of the milk system after every beverage.

Automatic cleaning and descaling program.

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

Removable brewing unit.

Dishwasher-safe coffee residue container and drip tray.

Dishwasher-safe beverage dispenser.

# Planning notes

Ideal installation height 3.1 ft.– 4.8 ft. (top edge of bottom niche). The front of the appliance extends 1 %" from the furniture cavity. When installing in a corner, a side clearance is required. Door opening angle approximately 110° (default status upon delivery) – mounting distance to the

delivery) – mounting distance to the wall has to be at least 13 %".

Door opening angle approximately 155° – mounting distance to the wall

has to be at least 25 % 16".

Door opening angle approximately 92°—mounting distance to the wall has to be at least 3 15/16" (spare part# 00636455).

Installation directly above WS 461 (5 %" tall) warming drawer in 23 1/4" standard cut-out niche.

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 5 %" (150mm) 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).

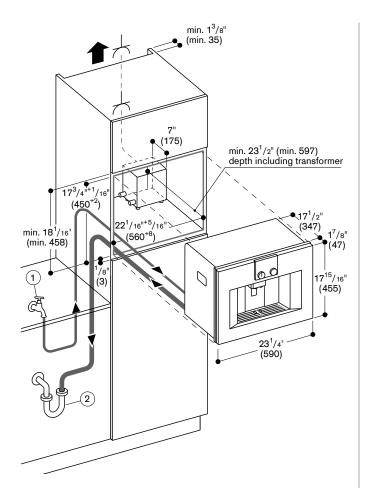
The water connection (1) for the inlet hose must always be accessible and not located directly behind the appliance.

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

# Rating

Total rating: 1.6 kW.
Total Amps: 10 A.
120 V / 60 Hz
Connection cable 39" with plug.
Only cold water connection.
Inlet hose 65" (165 cm) with 1"

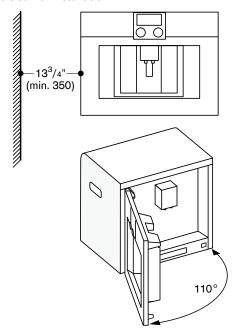
(26.4 mm) connection, Outlet hose Ø ¾" (Ø 18 mm) 67" (170 cm).



# View from rear 21<sup>15</sup>/<sub>16</sub>" (558) (5) 1<sup>7</sup>/<sub>16</sub>" 2<sup>9</sup>/<sub>16</sub>" (36) (65) 1<sup>3</sup>/4" 6" (44) 13/<sub>16</sub>" (20) (152) . 9<sup>3</sup>/8" (238)

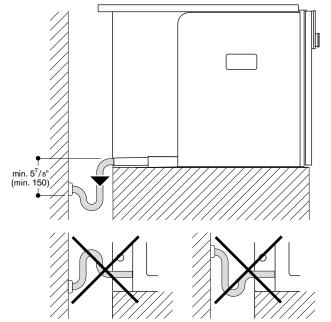
- (4) Water outlet
- (5) Cold-water connection (6) Electric terminal box

# Left corner installation



If using the 92° door hinge restrictor (spare part no. 00636455), the minimum distance to the wall is only  $3^{15}/16''$  (100 mm).

# **Drainage connection**





# Controls on top

# Left-hinged

# CM 450 710

Stainless steel-backed full glass front Width 24" (60 cm)

### Included accessories

- 1 measuring spoon
- 1 assembly screws
- 1 milk container 17 oz (0.5 liters)
- 1 water hardness test strip
- 1 connection hose for milk frother
- 1 milk tube

# 400 series fully automatic espresso machine

# 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
- Personalization function
- Seven light settings
- Electronic fill level control for milk, water and coffee to ensure a perfect result

# Beverage types

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.

# Operation

Automatic door opening to the left. Rotary knobs and TFT touch display operation.

Clear text display in 25 languages. Personalization function, up to 8 beverages can be personalized and memorized.

4 beverage size settings from small to extra large; can be individually adjusted to match the size of the cup. 8 coffee strength levels from very mild to extra strong.

3 coffee and hot water temperature levels.

4 coffee-milk ratio levels.

Adjustable grinding level. Height-adjustable coffee dispenser

Height-adjustable coffee dispense 2 3/4" to 5 7/8".

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

# Features

Non-wearing grinding unit with ceramic discs.

Separate drawer for second ground coffee type.

Water pump with 275 psi (19 bar) pressure.

Double grinding and brewing cycles for extra intensity for one beverage. Double grinding and brewing cycles for two beverages.

Beverage dispenser with integrated milk system.

Insulated stainless steel milk container for up to 17 oz. (0.5 liters).

Integrated LED lighting.

Removable 17.6 oz. (0.5 kg) bean container with aroma lid allows for an effortless exchange of different types of coffee beans.

Automatic adjustment of ground coffee quantity.

Removable 81 oz. (2.4 liter) water tank. Electronic water filter exchange indicator.

Electronic fill level control for drip tray and container for coffee residue. Sleep mode. Child lock.

# Cleaning

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

Automatic steam cleaning of the milk system after every beverage.

Automatic cleaning and descaling program.

Emptying program.

Removable brewing unit.

Coffee residue container and drip tray dishwasher-safe.

Beverage dispenser dishwasher-safe.

# Planning notes

Ideal installation height 3.1 ft.- 4.8 ft. (top edge of bottom niche). The front of the appliance extends 1 1/8" from the furniture cavity. When installing in a corner a side clearance is required. Opening angle approximately 110° (default status upon delivery) - mounting distance to the wall has to be at least 13 3/4" Opening angle approximately 155° - mounting distance to the wall has to be at least 25 %16" Opening angle approximately 92° - mounting distance to the wall has to be at least 3 15/16" (spare part# 00636455). Installation directly above WS 461 (5 %" tall) warming drawer in 23 1/4"

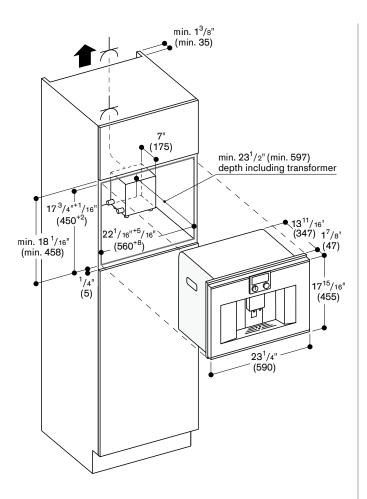
(5 %" tall) warming drawer in 23 1/4 standard cut-out niche.
Optional accessories
(order as spare parts):

Part # 12008246 Water filter
Part # 00311820 Descaling tablets

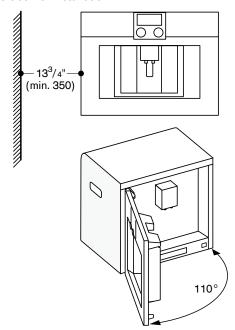
Part # 00311823 Cleaning tablets Part # 00636455 Door h inge restrictor (92° opening angle) Part # 11015223 Bean container

# with lid Rating

Total rating: 1.6 kW.
Total Amps: 10 A.
120 V / 60 Hz
Connection cable 39" with plug.



# Left corner installation



If using the 92  $^\circ$  door hinge restrictor (spare part no. 00636455), the minimum distance to the wall is only  $3^{15}/_{16^{''}}$  (100 mm).



# DV 463 710

Stainless steel-backed glass front Width 24" (60cm), Height 8 3/16" (21cm)

# Included accessories

- vacuuming bag, small (50 pcs.)
- 1 vacuuming bag, big (50 pcs.)
- 1 raised vacuuming platform
- 1 adapter for vacuuming outside the chamber
- 1 vacuuming hose
- 1 adapter for bottle plugs
- 3 plugs for vacuuming of bottles

# Installation accessories BA 476 510

Optional handle, stainless steel Length 17 %".

# Optional accessories

### BA 080 670

Vacuuming bags, small 7" x 11", 100 pcs.

# BA 080 680

Vacuuming bags, large 9 ½" x 14", 100 pcs.

# 400 series vacuuming drawer

### DV 463

- Integrable in 8 3/16" high niche
- Hygienic stainless steel vacuuming chamber, applicable height up to 3 5/32"
- 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
- Soft-closing system
- Net volume 0.25 cu.ft.

# Application

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

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

Resealing bottles outside the chamber.

# Operation

Touch key operation. Recessed grip at the front bottom of the drawer.

# Features

removable.

Capacity load max. 22 lbs.

Maximum size of vacuuming bags
W 9 ½" x L 14".

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

Safety glass cover, opens automatically after vacuuming.

Raised vacuuming platform, 1 3/4", deployable.

Utility space in vacuuming chamber, W 8 1/4" x L 10 3/4".

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

Drying program for vacuuming pump. Warning function.

# Planning notes

The panel surface of the appliance extends 1%" from the furniture cavity. Installation of BS Combi-steam oven/ BM speed microwave oven/ CM espresso machine directly above DV vacuuming drawer in 24" niche without a partition shelf in between. Built-in under worktop or in single

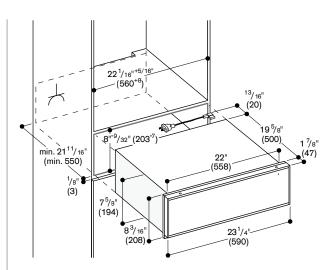
niche.
The electric outlet can be planned

behind the appliance.

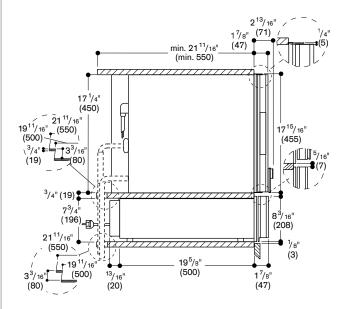
Please read the installation details regarding air ducting on pages

# 12 – 13. Rating

Total rating: 0.32 kW.
Total Amps: 5 A.
120 V / 60 Hz
Connecting cable 6' with plug.



# Side view of DV 463 below BS Combi-steam oven, BM speed microwave oven, CM espresso machine



# DV 461 710

Stainless steel-backed glass front Width 24" (60 cm), Height 5  $\frac{1}{2}$ " (14 cm)

# Included accessories

- 1 vacuuming bag, small (50 pcs.)
- 1 vacuuming bag, big (50 pcs.)
- 1 raised vacuuming platform
- adapter for vacuuming outside the chamber
- 1 vacuuming hose
- 1 adapter for bottle plugs
- 3 plugs for vacuuming of bottles

# Installation accessories

# BA 476 510

Optional handle, stainless steel Length 17 5%".

# Optional accessories

# BA 080 670

Vacuuming bags, small 7" x 11", 1<u>00 pcs.</u>

# BA 080 680

Vacuuming bags, large 9 ½" x 14", 100 pcs.

# 400 series vacuuming drawer

- Integrable in 5 ½" high niche
- Hygienic stainless steel vacuuming chamber, applicable height up to 3 <sup>5</sup>/<sub>30</sub>"
- 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
- Soft-closing system
- Net volume 0.25 cu.ft.

# Application

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

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

Resealing bottles outside the chamber.

# Operation

Touch key operation.

Recessed grip at the front bottom of the drawer.

### Features

Capacity load max. 22 lbs.

Maximum size of vacuuming bags
W 9 ½" x L 14".

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, 1 %", deployable.

Utility space in vacuuming chamber, W 8 1/4" x L 10 3/4".

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

Drying program for vacuuming pump. Warning function.

# Planning notes

The panel surface of the appliance extends 1 % from the furniture cavity. Installation of BS Combi-steam oven/BM speed microwave oven/CM espresso machine directly above DV vacuuming drawer in 24 niche without a partition shelf in between.

Built-in under worktop or in single

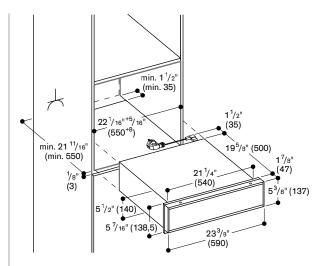
Built-in under worktop or in single niche.

The electric outlet can be planned behind the appliance.

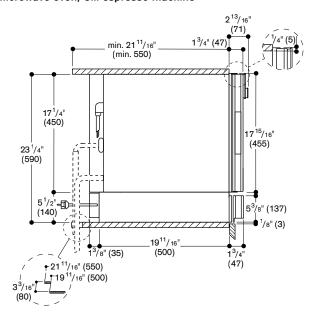
Please read the installation details regarding air ducting on pages 12 –13.

# Rating

Total rating: 0.32 kW.
Total Amps: 5 A.
120 V / 60 Hz
Connecting cable 6' with plug.



# Side view of DV 463 below BS Combi-steam oven, BM speed microwave oven, CM espresso machine





# WS 482 710

Stainless steel-backed glass front Width 30" (76 cm), Height 8  $^3\!\!/_6$ " (21 cm)

# Installation accessories BA 478 510

Optional handle, stainless steel Length 24 1/8".

# 400 series convection warming drawer

# WS 482

- Handleless warming drawer
- Perfect for combination with 30" single and Combi-steam oven
- Bright interior lighting
- Soft-closing system
- Hygienic stainless steel interior with glass bottom
- 4 temperature levels ranging from 100°F – 175°F
- Keeps food and drinks warm, also for preparing and cooking meals
- Net volume 1.3 cu.ft.

# Cooking modes

Defrosting of meals/proofing of yeast dough.

Preheating of small beverages. Keeping meals warm/slow cooking. Warming of dishes.

# Operation

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

### Features

Usable interior dimensions: H 5 %/1e" × W 23 %" × D 18 %". Volume capacity: Dinner set for 10 people including Ø 11" plates and soup bowls, additional bowls and serving dishes depending on size. Integrated base glass plate heating for easy cleaning.

Convection fan for even heat distribution.

Status display, visible in the glass front. Base plate made of safety glass. Max. load 55 lbs.

# Planning notes

The front of the appliance extends 1%" from the cabinet front.

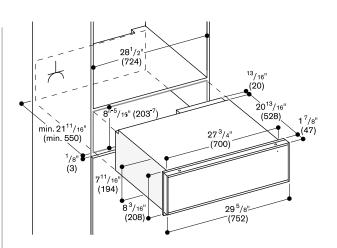
Always use an intermediate shelf—at least %" thick—when mounting a 400 series single oven/ Combi-steam oven above the WS 482 warming drawer. When mounting the drawer below the 400 series Combi-steam oven, plan a recess of at least 1 %" between the back wall and the warming drawer to allow for the inlet and outlet hose to be installed appropriately.

With a niche depth of 23 ½", the electric outlet can be planned behind the appliance.

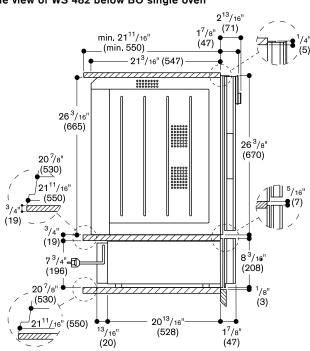
Please read the installation details regarding air openings on pages 12 – 13.

# Rating

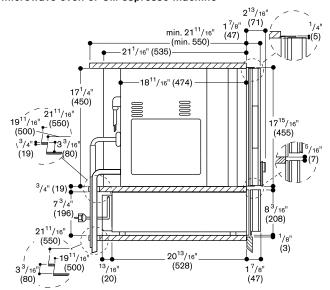
Total rating: 0.81 kW.
Total Amps: 15 A.
120 V / 60 Hz
Connecting cable 6' with plug.



# Side view of WS 482 below BO single oven



# Side view of WS 482 below BS Combi-steam oven, BM speed microwave oven or CM espresso machine





### WS 461 710

Stainless steel-backed glass front Width 24" (60 cm), Height 5 %" (14 cm)

## Installation accessories

## BA 476 510

Optional handle, stainless steel Length 17  $^{11}/_{16}$ ".

## 400 series convection warming drawer

## WS 461

- Handleless warming drawer
- Bright interior lighting
- Soft-closing system
- Hygienic stainless steel interior with glass bottom
- 4 temperature levels ranging from 100°F – 175°F
- Keeps food and drinks warm, also for preparing and cooking meals
- Net volume 0.75 cu.ft.

## Cooking modes

Defrosting of meals/proofing of yeast dough.

Preheating of small beverages. Keeping meals warm/slow cooking. Warming of dishes.

#### Operation

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

#### Features

Usable interior dimensions: H 3 %4" × W 18 11/1e" × D 18 3/1e"
Volume capacity: coffee set for 10 including espresso cups, cappuccino cups and plates or place settings for six including Ø 11" plates and bowls. Integrated base glass plate heating for easy cleaning.

Convection fan for even heat distribution.

Status display, visible in the glass front. Base plate made of safety glass. Max. load 55 lbs.

## Planning notes

The front of the appliance extends 1 %" from the cabinet front.

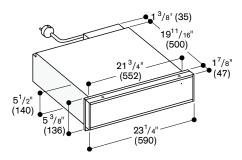
Mount 24" 400 series single oven or Combi-steam oven directly on top of the warming drawer without a partition shelf in between.

The power outlet can be planned behind the appliance.

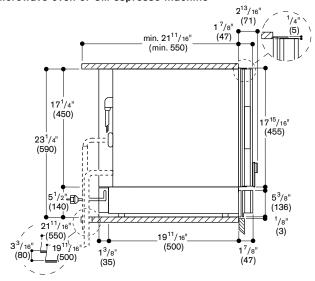
Please read the installation details regarding air openings on pages 12 –13.

## Rating

Total rating: 0.81 kW.
Total Amps: 10 A.
120 V / 60 Hz
Connecting cable 6' with plug.



## Side view of WS 461 below BS Combi-steam oven, BM speed microwave oven or CM espresso machine





### WS 463 710

Stainless steel-backed glass front Width 24" (60 cm), Height 8  $^{3}\!\!/_{16}$ " (21 cm)

## Installation accessories

### BA 476 510

Optional handle, stainless steel Length 17  $^{11}/_{16}$ ".

## 400 series convection warming drawer

## WS 463

- Handleless warming drawer
- Perfect for a side-by-side combination of 30" single oven and 24" Combi-steam oven, speed microwave oven or a 24" espresso machine
- Bright interior lighting
- Soft-closing system
- Hygienic stainless steel interior with glass bottom
- 4 temperature levels ranging from 100°F – 175°F
- Keeps food and drinks warm, also for preparing and cooking meals
- Net volume 1.0 cu.ft.

## Cooking modes

Defrosting of meals/proofing of yeast dough.

Preheating of small beverages. Keeping meals warm/slow cooking. Warming of dishes.

### Operation

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

### Features

Usable interior dimensions: H 5 %/16" × W 18 11/16" × D 18 1/16" Volume capacity: Dinner set for 8 people including Ø 9 1/2" plates and soup bowls, additional bowls and serving dishes depending on size. Integrated base glass plate heating for easy cleaning.

Convection fan for even heat distribution.

Status display, visible in the glass front.

Base plate made of safety glass. Max. load 33 lbs.

## Planning notes

The front of the appliance extends 1 %" from the cabinet front.

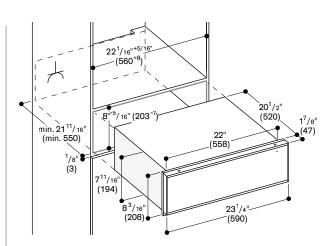
Always use an intermediate shelf—at least ¾" thick—when mounting a 400 series single oven/Combi-steam oven above the WS 463 warming drawer. When mounting the drawer below the 400 series Combi-steam oven, plan a recess of at least 1 ¾" between the back wall and the warming drawer to allow for the inlet and outlet hose to be installed appropriately.

The electric outlet can be planned behind the appliance.

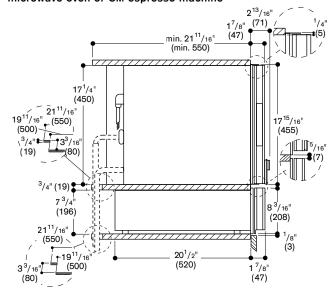
Please read the installation details regarding air openings on pages 12 –13.

## Rating

Total rating: 0.81 kW.
Total Amps: 10 A.
120 V / 60 Hz
Connecting cable 6' with plug.



## Side view of WS 463 below BS Combi-steam oven, BM speed microwave oven or CM espresso machine





## MW 420 620

Stainless steel

## Built-in microwave drawer

- Built-in microwave drawer, perfect for kitchen islands, under counter and wall applications
- Can be installed perfectly flush in any standard depth cabinetry
- Handleless microwave drawer
   One touch to open and close
- Sensor cooking mode for easy cooking
- 950 Watts microwave power
- Net volume 1.2 cu.ft.

Oven interior dimensions: W 17  $^{5}/_{16}$ " × H 7  $^{1}/_{16}$ " × D 16  $^{9}/_{16}$ " Appliance dimensions: W 23  $^{7}/_{16}$ " × H 16  $^{5}/_{16}$ " × D 23  $^{9}/_{16}$ "

## Cooking modes

10 Cooking modes, including melt, soften, keep warm.

#### Operation

One touch to open and close the microwave drawer.

#### Features

Glass touch control panel and an interactive visual display.
Digital display with scrolling text.
Interior capacity accommodates 9" × 13" pans and cups up to 7" in height or 20 oz.

or 20 oz.
Adjustable cooking time up to 99 minutes and 99 seconds.
Keep warm setting allows food to be kept warm for up to 99 minutes.
Sensor cooking mode controls humidity and automatically adjusts cooking level and cooking time.
Quick defrost program.
Sensor reheat program.
Popcorn sensor cooking.
Kitchen Timer.
Maximum microwave output power 950 Watts.

## Safety

Control panel lock.

## Planning notes

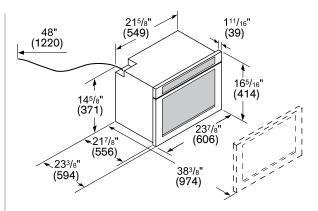
The built-in microwave drawer can be installed using a standard or flush (inset) installation (see adjacent drawings).

Cabinet base support requirements: 100 pounds.

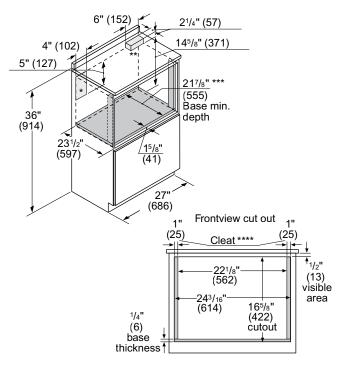
Microwave drawer can be installed below an oven but requires a clearance of at least 2".

## Rating

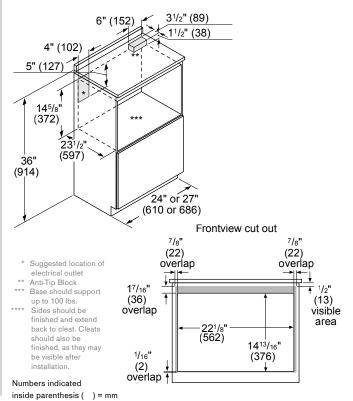
Total rating: 0.95 kW.
Total Amps: 15 A.
120 V / 60 Hz
48" connection cable with grounding plug.



## Flush installation



## Standard installation



## 400 series included and optional accessories

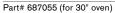
### BA 016 165

Pull-out system for 24" oven. Enameled cast-iron frame and fully extendable telescopic rails.

## BA 018 165

Pull-out system for 30" single/double oven

Enameled cast-iron frame and fully extendable telescopic rails.



Broil pan, enameled With feet and rotisserie spit attachment. %16" deep.

## BA 026 115

Baking tray, enameled 9/16 deep, for use with 24" oven.

## BA 028 115

Baking tray, enameled 1" deep, for use with 30" oven.

### BA 036 165

Wire rack, chromium-plated, for use with 24" oven. Offset rack, no opening, with feet.

## BA 038 165

Wire rack, chromium-plated, for use with 30" oven. Offset rack, no opening, with feet.

## BA 046 115

Additional glass tray for 24" BO oven. 1" deep.

## BA 226 105

Broil pan, enameled 1" deep, for use with 24" oven.

## BA 058 115

Heating element for baking stone for 30" single/double oven.

## BA 056 115

Heating element for baking stone for 24" single oven.

## BS 020 002

Pizza peel, set of 2.

## BA 058 133

Baking stone, for use with 30" oven Incl. baking stone support and pizza peel (heating element must be ordered separately).

## BA 056 133

Baking stone, for use with 24" oven. Incl. baking stone support and pizza peel (heating element must be ordered separately).



















### GN 340 230

Gastronorm roaster

Non-stick cast-aluminum, for roasting in oven with roasting function or on induction cooktop. Pan and lid can also be used separately as casserole or pan. Height 6 ½", pan height 4" deep with 2 ½" lid.

For ovens with pull-out system BA016105 / BA018105 (order heating element separately) and Combi-steam ovens. Use with CX 482/492 (full surface induction cooktop), CI 492/482 and VI 414 induction cooktop on Ø 11" cooking zone.



## BA 476 110

Handle, stainless steel Length 22 11/16".

### BA 476 310

Handle, stainless steel Length 17 %".

#### BA 478 110

Handle, stainless steel Length 14 7/16".

## BA 478 310

Handle, stainless steel Length 7 1/8".



## BA 476 510

Handle, stainless steel Length 17 11/16".

## BA 478 510

Handle, stainless steel Length 24 1/8".



39

### GN 114 130

GN 114 230

Stainless steel

Gastronorm pan, unperforated Stainless steel 1 1/2" deep, GN 1/3 half tray size.

Gastronorm pan, unperforated

1 ½" deep, GN ¾ full tray size.



## CL S10 040

Cleaning cartridges, set of 4 For plumbed Combi-steam ovens with automatic cleaning program.



## CL S20 040

Descaling cartridges, set of 4 For plumbed Combi-steam ovens with automatic cleaning program.



### GN 124 130

Gastronorm pan, perforated Stainless steel 1 ½" deep, GN  $\frac{1}{3}$  half tray size.



## GZ 010 011

Extension for water inlet and outlet. (7.2' long).



### GN 124 230

Gastronorm pan, perforated Stainless steel 1 ½" deep, GN ¾ full tray size.



## GF 111 700

Descaling and neutralizing filter set for first installation.

Descaling system, recommended to be installed if water hardness exceeds 7°dH or carbon hardness 5°dH. Filter head with integrated non-return valve and filter.



## GN 144 130

Gastronorm pan, unperforated Non-stick coating 1 1/2" deep, GN 1/3 half tray size.



### GF 121 710

Filter cartridge



## GN 144 230

Gastronorm pan, unperforated Non-stick coating 1 1/2" deep, GN 2/3 full tray size.



## BA 080 670

Vacuum Bags (Small) 7.1" × 11", 100 pcs



## GN 154 130

Gastronorm pan, perforated Non-stick coating 1 ½" deep, GN ½ half tray size.



## BA 080 680

Vacuum Bags (Large) 9.5" × 13.8", 100 pcs



## GN 154 230

Gastronorm pan, perforated Non-stick coating 1 ½" deep, GN ¾ full tray size.



## GN 410 130

Gastronorm lid Stainless steel 1 ½" deep, GN ⅓ half tray size.



Not every illustrated accessory fits to every oven. For exact allocation see pages 56-59.

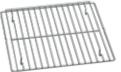


Gastronorm lid Stainless steel 1 ½" deep, GN % full tray size.



## GR 220 046

Chromium-plated Without opening, with feet.





BX 480/BX 481

			BX 480/BX 481
Baking tray, enameled			Double oven
baking tray, chameica	BA 026 115	%16" deep, compatible with pull-out system	Bousie oven
	BA 028 115	1" 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
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
Gastronorm insert, sta	inless steel		
	GN 114 130	GN 1/3, unperforated, 1 1/2" deep, 1.5 I	
	GN 114 230	GN 2/3, unperforated, 1 ½" deep,, 3 I	
	GN 124 130	GN 1/3, perforated, 1 ½" deep,1.5 l	
	GN 124 230	GN 2/3, perforated, 1 ½" deep, 3 l	
	GN 144 130	GN 1/3, non-stick, unperforated, 1 ½" deep, 1.5 l.	
	GN 144 230	GN 2/3, non-stick, unperforated, 1 ½" deep, 3 l.	
	GN 154 130	GN 1/3, non-stick, perforated, 1 ½" deep, 1.5 l.	
	GN 154 230	GN 2/3, non-stick, perforated, 1 ½" deep, 3 l.	
	GN 410 130	Gastronorm lid for insert, stainless steel, GN 1/3	
	GN 410 230	Gastronorm lid for insert, stainless steel, GN 2/3	
Gastronorm roaster, c			
	GN 340 230	GN 2/3, height 6 ½", non-stick	•
		Use in ovens with pull-out system BA 018 / BA 016 and heating element	
		(order separately), as well in Combi-steam ovens	
Glass tray	D1 040 445		
 	BA 046 115	1" deep	
Handle bar, stainless s		Laurah 0011/ II	
	BA 476 110 BA 476 310	Length 22 11/16"	
	BA 476 510	Length 17 %" Length 17 11/16"	
	BA 478 110	Length 14 1/16"	
	BA 478 310	Length 7 1/8"	
	BA 478 510	Length 24 1/8"	
Wire rack	B/( 470 0 10	Longin 2 + 70	
, in o raon	BA 036 105	no opening, with feet	
	BA 038 105	no opening, with feet	• (2x)/°
	GR 220 046	no opening, no feet	(,
	Part No. 672921	for broil pans BA 026 105 / BA 226 105, with opening, and feet	
	Part No. 706321	for broil pan ET-Nr. 687055, with opening and feet	• (2x)/°
Broil pan, enameled			
	BA 026 105	with feet and rotisserie spit attachment,1" deep	
	BA 226 105	1" deep	
	Part No. 687055	with feet and rotisserie spit attachment, 1" deep	• (2x)/°
Heating element			
	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			
	BS 020 002	Set of 2	0
Cleaning and care			
	CL S10 040	Cleaning cartridges, set of 4	
	CL S20 040	Descaling cartridges, set of 4	
	Part No. 17000705	Water filter cartridge	
	Part No. 00311819	Descaling tablets	
	Part No. 00311769	Cleaning tablets	
Vacuuming bags			
	BA 080 670	Vacuuming bags, small, 180 x 280 mm, 100 pcs.	
	BA 080 680	Vacuuming bags, large, 240 x 350 mm, 100 pcs.	
Water connection			
	GF 111 700	Descaling and neutralizing filter, for first installation	
	GF 121 710	Filter cartridge for GF 111 700	
	GZ 010 011	Extension for water inlet and outlet hose	

- Standard
- o Optional accessory.











O 480/BO 481	BO 45

BS 484/BS 485

BS 464/BS 465

BS 470/BS 471

			100	
BO 480/BO 481	BO 450/BO 451	BS 484/BS 485	BS 464/BS 465	BS 470/BS 471
BO 400/ BO 401	BO 400/ BO 401	DO 404/ DO 400	BO 404/ BO 400	B0 470/B0 471
				BS 474/BS 475
Oven	Oven	Combi-steam oven	Combi-steam oven	Combi-steam oven
	•/°			
	,			
•/•				
	0			
0				
	•			
0				
		o	0	0
		•/0	•/°	•/°
		•	0	0
		•/°	•/°	•/•
		0	۰	٥
		0	•	0
		0	•	0
		o	o	o
		0	0	0
		0	0	0
o	0	o	o	o
	•/0			
	-/-			
	٥			
			0	۰
			· ·	ū
0				
		٥		
		0		
	• / 0			
	•/°			
•/°				
		•/°	•/•	•/•
		,	,	,
	0			
•/∘				
	۰			
•/•				
-/-				
	0			
0				
0	0			
		•/°		•/°
		0		ō



BM 484/BM 485

Baking tray, enameled			Combi-microwave oven
	BA 026 115	%18" deep, compatible with pull-out system	
	BA 028 115	1" deep	
Pull-out rack	DA 010 10E	Dull and a surface with fully and and the following in our land and a surface of a configuration of	
	BA 016 105 BA 018 105	Pull-out system with fully extendable telescopic pull-out rack and pyrolysis-safe cast frame  Pull-out system with fully extendable telescopic pull-out rack and pyrolysis-safe cast frame	
Baking stone	BA 016 105	Pull-out system with rully exterioable telescopic pull-out rack and pyrolysis-sale cast frame	
g	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)	
Gastronorm insert, sta	inless steel		
	GN 114 130	GN 1/3, unperforated, 1 1/2" deep, 1.5 I	
	GN 114 230	GN 2/3, unperforated, 11/2" deep., 3 l	
	GN 124 130	GN 1/3, perforated, 1 ½" deep,1.5 l	
	GN 124 230	GN 2/3, perforated, 1 ½" deep, 3 l	
	GN 144 130	GN 1/3, non-stick, unperforated, 1 1/2" deep, 1.5 l.	
	GN 144 230	GN 2/3, non-stick, unperforated, 1 ½" deep, 3 l.	
	GN 154 130	GN 1/3, non-stick, perforated, 1 ½" deep, 1.5 l.	
	GN 154 230	GN 2/3, non-stick, perforated, 1 ½" deep, 3 l.	
	GN 410 130 GN 410 230	Gastronorm lid for insert, stainless steel, GN 1/3	
Gastronorm roaster, ca		Gastronorm lid for insert, stainless steel, GN 2/3	
dastronomi roaster, ca	GN 340 230	GN 2/3, height 6 1/2", non-stick	
	GIV 040 200	Use in ovens with pull-out system BA 018 / BA 016 and heating element	
		(order separately), as well in Combi-steam ovens	
Glass tray			
	BA 046 115	1" deep	
Handle bar, stainless s	teel		
	BA 476 110	Length 22 11/16"	
	BA 476 310	Length 17%"	
	BA 476 510	Length 17 11/16"	
	BA 478 110	Length 14 7/16"	
	BA 478 310	Length 7 1/6"	0
Mr. I	BA 478 510	Length 24 1/s"	
Wire rack	BA 036 105	no ananing with fact	
	BA 038 105	no opening, with feet no opening, with feet	
	GR 220 046	no opening, no feet	
	Part No. 672921	for broil pans BA 026 105 / BA 226 105, with opening, and feet	
	Part No. 706321	for broil pan ET-Nr. 687055, with opening and feet	
Broil pan, enameled		3 · · · · · · · · · · · · · · · · · · ·	
	BA 026 105	with feet and rotisserie spit attachment,1" deep	
	BA 226 105	1" deep	
	Part No. 687055	with feet and rotisserie spit attachment, 1" deep	
Heating element			
	BA 056 115	Necessary accessory for baking stone BA 056 133	
	BA 058 115	Necessary accessory for baking stone BA 058 133	
Pizza paddle			
	BS 020 002	Set of 2	
Cleaning and care	01.040.040		
	CL S10 040	Cleaning cartridges, set of 4	
	CL S20 040	Descaling cartridges, set of 4	
		Water filter cartridge	
	Part No. 00311819 Part No. 00311769		
Vacuuming bags	. ait 140. 00311709		
Jacobs State	BA 080 670	Vacuuming bags, small, 180 x 280 mm, 100 pcs.	
	BA 080 680	Vacuuming bags, large, 240 x 350 mm, 100 pcs.	
Water connection		OO.,O.,	
	GF 111 700	Descaling and neutralizing filter, for first installation	
	GF 121 710	Filter cartridge for GF 111 700	
	GZ 010 011	Extension for water inlet and outlet hose	

<sup>•</sup> Standard.

o Optional accessory.













WS 461 Combi-microwave oven Fully automatic espres- Vacuuming drawer so machine Warming drawer 0 0

## 400 series ovens





Appliance type		Double oven	Oven
Side-opening door right-hinged / left-hinged		BX 480/BX 481	BO 480/BO 481
Stainless steel-backed full glass door		BX 480/481 611	BO 480/481 611
Dimensions			
Width	(in)	30" (76 cm)	30" (76 cm)
Appliance dimensions W x H x D <sup>1</sup>	(in)	29 % × 56 ¼" × 21 %16"	29 % × 26 %" × 21 %16"
Door panel extension from furniture cavity	(in)	1 1/8"	1 %"
Cut-out dimensions W x H x D	(in)	28 ½" × 56 ½" × 21 ¹½16"	28 ½" × 26 ¾6" × 21 ¹¹¼6"
Net weight	(lbs.)	335	170
Volume / energy efficiency (to EU regulations EN 60350-1, 65/2014 and 66/201	4)		
Net volume	(cu.ft.)	4.5 per cooking compartment	4.5
Number of cooking compartments		2	1
Interior dimensions W x H x D	(in)	24 %16" × 17 1/8" × 15 7/8"	24 16" × 17 1/8" × 15 1/8"
Energy consumption with top / bottom heat	(kWh)	1.53 per cooking compartment	1.53
Energy consumption with convection	(kWh)	0.96 per cooking compartment	
Heat source		electric	electric
Heating methods		C.COURT	Olesins -
Temperature range	(°F)	85 – 550	85 – 550
Convection / Eco convection / top + bottom heat		•/•/•	•/•/•
Top heat / bottom heat / convection + bottom heat		•/•/•	•/•/•
Top + 1/3 bottom heat		•	•
·		•	•
1/3 top + bottom heat  Convection + 1/3 bottom heat		•	•
		•	
Convection broil		•	•
Broil		•	•
Broil + circulated air		•	•
Baking stone function		•	•
Roaster function		•	•
Dough proofing / defrosting / keeping warm		•/•/•	•/•/•
Operation			
TFT touch display		•	•
Controls at the top / centered / at the bottom		-/•/-	•/-/-
Automatic door opening		-	•
	No. of languages)	25	25
Individual recipes		-	50
Door opening angle	(°)	180	180
Features			
Electronic temperature control		•	•
Core temperature probe		• (bottom only)	•
Rotisserie spit		• (bottom only)	•
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 per cooking compartment	60
Halogen light on the side	(W)	10 per cooking compartment	2 x 10
		10 per cooking compartment	2 x 10 5
Tray levels  Digital services (Home Connect) either via LAN or wireless via WiFi <sup>3</sup>	(No.)	5	
Digital services (Home Connect) either via LAN or wireless via WiFi <sup>3</sup>			-
Accessories		1 nortmont	
Enameled baking tray	( in )	1 per cooking compartment	1
Size of largest baking tray	(sq.in.)	276	276
Wire rack		1 per cooking compartment	1
Enameled grill tray / wire rack for broil pan		1/1 per cooking compartment	1/1
Glass tray		-	-
Safety			
Thermally insulated door with multiple glazing		4-fold	4-fold
Child lock / door lock / safety shut-off		•/-/•	•/•/•
Cooled housing with temperature protection		•	•
Cleaning			
Pyrolytic system		•	•
Gaggenau enamel		•	•
Heated air cleaning catalyst		•	•
Rating			
Total connected load	(kW)	9.2	5.52
	(~**)	9.2	5.52 25
Total Amps Electrical			
Electrical		208/220 – 240 V / 60 Hz	208/220 – 240 V / 60 Hz

<sup>•</sup> Standard. - Not available.

<sup>&</sup>lt;sup>1</sup> Appliance depth: the immersion depth of the appliance in the niche. <sup>2</sup> Optional accessory, see pages 38 – 43.

<sup>&</sup>lt;sup>3</sup> The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.



17

208/220 – 240 V / 60 Hz

```
BO 450/BO 451
BO 450/451 611
24" (60 cm)
23\,{}^{1}\!\!/\!_{4}{}^{\shortparallel}\times23\,{}^{7}\!\!/\!_{16}{}^{\shortparallel}\times21\,{}^{9}\!\!/\!_{16}{}^{\shortparallel}
1 1/8"
22\,{}^{1\!\!/}_{16}{}^{\!\!/}\times23\,{}^{1\!\!/}_{4}{}^{\!\!/}\times21\,{}^{1}{}^{1\!\!/}_{16}{}^{\!\!/}
141
3.2
1
18\,^{11}\!/_{16}" × 15\,^{1}\!/_{16}" × 16\,^{5}\!/_{16}"
1.25
0.83
electric
85 – 550
•/•/•
•/•/•
•
•/-/-
25
50
180
•
60
10
4
1
186
BA 226 105<sup>2</sup> /672 921<sup>2</sup>
1
4-fold
•/•/•
4.0
```





Appliance type		Combi-steam oven	Combi-steam oven
Side-opening door right-hinged / left-hinged		BS 484/BS 485	BS 470/BS 471
Stainless steel-backed full glass door		BS 484/BS 485 611	BS 470/BS 471 611
Dimensions			
Width	(in)	30" (76 cm)	24" (60 cm)
Appliance dimensions W x H x D <sup>1</sup>	(in)	29 %" × 17 15/16" × 21 1/16"	23 ¼" × 17 ¹5⁄₁6" × 21 ½16"
Door panel extension from furniture cavity	(in)	1 %"	1 1/8"
Cutout dimensions W x H x D	(in)	28 ½" × 17 ¾" × 21 ½"	22 ½16" × 17 ¾" × 21 ½16"
Net weight	(lbs.)	115	101
Volume / energy efficiency (to EU regulations EN 60350-1, 65/2014 and 66/2014)			
Net volume	(cu.ft.)		1.8
Number of cooking compartments		1	1
Interior dimensions W x H x D	(in)	11%" × 71/8" × 191/4"	11%" × 71/8" × 191/4"
Heat source	(min)	electric	electric
Heating methods			
Temperature range	(°F)	85 – 450	85 – 450
Convection + 100 % humidity		•	•
Convection + 80 % humidity		•	•
Convection + 60 % humidity		•	•
Convection + 30 % humidity		•	•
Convection+ 0 % humidity		•	•
Low temperature cooking		•	•
Sous-vide cooking		•	•
Broil + convection		•	•
Broil		•	•
Broil level 1 + humidity		•	•
Broil level 2 + humidity		•	•
Dough proofing / defrosting		-/•	-/•
Regenerating		•	•
Operation			
TFT touch display		•	•
Controls at the top / at the bottom		-/•	•/-
Automatic door opening		•	•
Clear text display (No. of lat	nauages)	25	25
Individual recipes	9	50	50
Door opening angle	(°)	180°	180°
Features			
Steaming without pressure		•	•
Electronic temperature control		•	•
Full surface grill behind glass ceramic	(W)	2.000	2.000
Steam removal / misting	· ·	•/•	•/•
Core temperature probe		•	•
Actual temperature display		•	•
Cooking time, cooking time end, timer, stopwatch		•	•
Cooking time, cooking time end, timer, stopwatch  Long-term timer		•	•
Long-term timer Electronic boiling point detection		•	-
Electronic bolling point detection  Capacity display for filter cartridge		•	•
Capacity display for filter cartridge  Water tank capacity / water level warning	(oz)	-/-	-/-
Water tank capacity / water level warning Halogen light on the side	(oz) (W)	-/- 48	-/- 48
Halogen light on the side Rack levels / stainless steel cooking interior			48 4 / •
Rack levels / stainless steel cooking interior  Accessories	(No.)	4/•	4/•
	(~~ in )	~ t 7/	- · 9/ II
Size of largest baking tray	(sq.in.)	31 %"	31%"
		1	1
Wire rack Gastronorm insert, stainless steel, GN 2/3, 40 mm, nerforated / unperforated			
Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated		1/1	1/1
Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated Cleaning / descaling cartridge			
Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated Cleaning / descaling cartridge Safety		1/1 4 / CL S20 040 <sup>2</sup>	1/1 4 / CL S20 040 <sup>2</sup>
Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated Cleaning / descaling cartridge Safety Thermally insulated door with multiple glazing		1/1 4 / CL S20 040 <sup>2</sup> 2-fold	1/1 4 / CL S20 040 <sup>2</sup> 2-fold
Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated Cleaning / descaling cartridge Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off		1/1 4 / CL S20 040 <sup>2</sup>	1/1 4 / CL S20 040 <sup>2</sup> 2-fold •/•/•
Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated Cleaning / descaling cartridge Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection		1/1 4 / CL S20 040 <sup>2</sup> 2-fold	1/1 4 / CL S20 040 <sup>2</sup> 2-fold
Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated Cleaning / descaling cartridge Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning		1/1 4 / CL S20 040 <sup>2</sup> 2-fold •/•/•	1/1 4 / CL S20 040 <sup>2</sup> 2-fold •/•/•
Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated Cleaning / descaling cartridge Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Cleaning program / cleaning aid		1/1 4 / CL S20 040 <sup>2</sup> 2-fold •/•/• •	1/1 4 / CL S20 040 <sup>2</sup> 2-fold •/•/• •
Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated Cleaning / descaling cartridge Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Cleaning program / cleaning aid Descaling program / drying program		1/1 4 / CL S20 040 <sup>2</sup> 2-fold •/•/•	1/1 4 / CL S20 040 <sup>2</sup> 2-fold •/•/•
Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated Cleaning / descaling cartridge Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Cleaning program / cleaning aid Descaling program / drying program Rating		1/1 4 / CL S20 040 <sup>2</sup> 2-fold •/•/• •  •/- •/•	1/1 4 / CL S20 040 <sup>2</sup> 2-fold •/•/• •  •/- •/•
Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated Cleaning / descaling cartridge Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Cleaning program / cleaning aid Descaling program / drying program Rating Total rating	(kW)	1/1 4 / CL S20 040 <sup>2</sup> 2-fold •/•/• •  •/- •/• 3.2	1/1 4 / CL S20 040 <sup>2</sup> 2-fold •/•/• •  •/- •/• 3.2
Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated Cleaning / descaling cartridge Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Cleaning program / cleaning aid Descaling program / drying program Rating Total rating Fixed inlet and outlet water connection	(kW)	1/1 4 / CL S20 040 <sup>2</sup> 2-fold •/•/• •  •/- •/• 3.2 •	1/1 4 / CL S20 040 <sup>2</sup> 2-fold • / • / • • •/- • / • 3.2 •
Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated Cleaning / descaling cartridge Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Cleaning program / cleaning aid Descaling program / drying program Rating Total rating	(kW)	1/1 4 / CL S20 040 <sup>2</sup> 2-fold •/•/• •  •/- •/• 3.2	1/1 4 / CL S20 040 <sup>2</sup> 2-fold •/•/• •  •/- •/• 3.2

<sup>•</sup> Included. - Not available.

<sup>&</sup>lt;sup>1</sup> Appliance depth: the immersion depth of the appliance in the cutout niche. <sup>2</sup> Optional accessory, see pages 38 – 43.





•	
Combi-steam oven	Combi-steam oven
BS 474/BS 475	BS 464/BS 465
BS 474/BS 475 611	BS 464/BS 465 610
0.411.400	
24" (60 cm)	30" (76 cm)
23 1/4" × 17 15/16" × 21 1/16"	29 %" × 17 ¹5/₁₅" × 21 ⅓₁₅"
1 1/8"	1 7/8"
22 ½16" × 17 ¾" × 21 ½16"	28½" × 17¾" × 21¼'ı6"
101	93
101	93
1.7	1.5
1	1
111%" × 85%" × 151½"	11%" × 85%" × 15½"
electric	electric
85 – 450	85 – 450
•	
•	•
•	•
•	•
•	•
•	_
•	
•	-
•	-
•	-
•	_
-/•	•/•
•	•
•	•
-/•	-/•
•	·
25	25
50	50
180°	180°
•	•
2.000	-
•/•	-/-
•	•
•	
•	•
•	•
•	-
•	
-/-	44 /•
48	60
4/•	4/•
31 %"	31%"
1	1
1/1	1/1
4 / CL S20 040 <sup>2</sup>	-
2-fold	2-fold
•/•/•	•/•/•
•	•
·	
•/-	•/•
•/•	•/-
3.2	2.2
3.∠	
•	-
13	10
208/220 – 240 V / 60 Hz	208/220 - 240 V / 60 Hz

## 400 series speed microwave ovens





Appliance type		Speed microwave oven	Speed microwave oven	
Side-opening door right-hinged / left-hinged		BM 484/BM 485	BM 450/BM 451	
Stainless steel-backed full glass door		BM 484/485 710	BM 450/451 710	
Dimensions				
Width in inches		30" (76 cm)	24" (60 cm)	
Appliance dimensions W × H × D¹ in inches		29 5/8" × 17 15/16" × 21 1/16"	23 ½" × 17 15/16" × 21 ½16"	
Door panel extension from cabinet front in inches		1 %" (47 mm)	1 %" (47 mm)	
Cut-out dimensions W × H × D in inches		28 ½" × 17 ¾" × 21 ¹¹/₁6"	21 ½6" × 17 ¾" × 21 ½6"	
Net weight	(lbs.)	110	101	
Volume	, ,			
Net volume capacity in cu.ft.		1.3	1.3	
Interior dimensions W × H × D in inches		17" × 91/4" × 133/4"	17" × 9 ¼" × 13 ¾"	
Cooking modes / Programs				
Maximum microwave output	(W)	1,000	1,000	
Microwave output levels	, ,	5	5	
Convection with temperature range	(°F)	100, 210 – 480	100, 210 – 480	
Broil + convection with temperature range	(°F)	210 – 480	210 – 480	
Broil + circulated air with temperature range	(°F)	210 - 480	210 – 480	
Broil with 3 levels of intensity	( - ,	3	3	
Maximum broil output	(W)	2,000	2,000	
Maximum convection output	(W)	1,950	1,950	
Maximum microwave output for combination with broil and oven	(W)	600	600	
Sequential operation of up to 5 modes incl. programing of combined	(**)	•	•	
operation and rest time				
Automatic weight feature		15	15	
Operation		10	10	
TFT touch display		•	•	
Controls at the top / at the bottom		-/•	•/-	
Automatic door opening		•	•	
Clear text display	(No. of languages)	25	25	
Individual recipes	(140. or languages)	50	50	
Door opening angle		180°	180°	
Features		100	100	
Electronic temperature control		•	•	
Actual temperature display		•	•	
Fast heating		•	•	
Innowave		•	•	
Cooking time, switch-off time, short-term timer, stop watch		•/•/•/•	•/•/•/•	
Sabbath mode		•	•	
Interior lighting, side	(W)	60	60	
Rack levels	(**)	4	4	
Accessories		4	4	
		•	•	
Glass tray Wire rack		•	•	
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 enameling at interior back wall		•	•	
Stainless steel interior with ceramic base.		•	•	
Rating				
Total rating	(kW)	3,1	3.1	
Total Amps		2 x 20	2 x 20	

<sup>•</sup> Included. - Not available.

<sup>&</sup>lt;sup>1</sup> Appliance depth: the immersion depth of the appliance in the cut-out niche.



## 400 series fully automatic espresso machine



Appliance type		Fully automatic espresso machine
Stainless steel-backed glass front		CM 470 711
Dimensions		
Width	(in)	24" (60 cm)
Appliance dimensions without transformer W x H x D <sup>1</sup>	(in)	23 1/4" x 17 15/16" x 14" (590 x 455 x 356 mm)
Door panel extension from cabinet front	(in)	1 %" (47 mm)
Cut-out dimensions W x H x D	(in)	22 ½16" + 5/16" x 17 ¾" + ½16" x min. 23 ½" (560+8 x 450+2 x min 597 mm)
Net weight without transformer	(lbs.)	42 – 44
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
Operation		
TFT touch display		•
Controls at the top		•
Clear text display	(No. of languages)	25
Beverages can be personalized and memorized	(No.)	8
Beverage size settings	(No.)	3
Coffee strength levels	(No.)	8
Coffee temperature levels	(No.)	3
Hot water temperature levels	(°F)	50
Coffee-milk ratio levels		•
Height adjustable coffee dispenser up to	(in)	515/16"
Automatic slide-out function		•
Programmable basic settings		
- Lighting scenarios	(No.)	7
- Capacity unit	(ml/fl.oz.)	•
- Adjustability of dispensing per type and size of beverage to match the cup size		•
- Switch-off after	(min, h)	5 min to 12 h
- Water hardness	(No. of levels)	4, water-softening system
- Water filter		•
Features		•
Aroma brewing technology		•
Grinding unit with ceramic discs		•
Automatic adjustment of ground coffee quantity  Continuous flow heater		•
Automatic door opening		•
Sleep mode		•
Pump pressure	(bar)	275 psi (19 bar)
Integrated milk system	(bai)	•
Insulated milk container	(oz)	17.6 (0.5 liter)
Bean container	(oz)	17.6 (500 g)
Separate container for second ground coffee type	()	•
Grinding level control	(No. of levels)	•
Adjustable brewing chamber	(oz)	0.28 – 0.42 (8 to 12 gr)
Double grinding and brewing cycles for extra intensity for one beverage.	,	•
Double grinding and brewing cycles for two beverages.		•
Removable water tank	(oz)	81 (2.4 liters)
Water filter cartridge for water tank	()	1
Single portion cleaning		•
Electronic water filter exchange indicator		•
Electronic fill level control for water and coffee beans		•
Electronic fill level control for drip tray and coffee dregs container		•
Integrated LED lighting		•
Safety		
Child lock / safety shut-off		•/•
Cleaning		
Fully automatic rinse program when switching on / off		•/•
Automatic quick rinsing of milk system		•
Automatic cleaning and descaling program		•
Automatic cleaning program		•
Automatic descaling program		
Removable brewing unit		•
-		•
Coffee dregs container and drip tray removable and dishwasher-safe		
- · · · · · · · · · · · · · · · · · · ·		•
Beverage dispenser removable and dishwasher-safe		•
Coffee dregs container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe Emptying program to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans		•
Beverage dispenser removable and dishwasher-safe Emptying program to prepare the appliance for holiday or transportation		
Beverage dispenser removable and dishwasher-safe Emptying program to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans		•
Beverage dispenser removable and dishwasher-safe Emptying program to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Milk frother removable and dishwasher-safe Rating	(kW)	•
Beverage dispenser removable and dishwasher-safe Emptying program to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Milk frother removable and dishwasher-safe Rating Total rating	(kW)	:
Beverage dispenser removable and dishwasher-safe Emptying program to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Milk frother removable and dishwasher-safe Rating	(kW)	1.6

<sup>•</sup> Standard. - Not available.

<sup>&</sup>lt;sup>1</sup> Appliance depth: the immersion depth of the appliance in the cut-out niche.



# Fully automatic espresso machine CM 450 710 24" (60 cm) 23 1/4" x 17 15/16" x 14" (590 x 455 x 356 mm) 1 1/8" (47 mm) $22\,1\!/_{16}" + 5\!/_{16}" \,x \,\,17\,3\!/_4" \,\,+1\!/_{16}" \,x \,\,min. \,\,23\,1\!/_2" \,\,(560 + 8\,\,x \,\,450 + 2\,\,x \,\,min \,\,597\,\,mm)$ 42 – 44 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 • 25 8 4 8 3 50 5 15/16" 7 1-12 4 275 psi (19 bar) 17.6 (0.5 liter) 17.6 (500 g) 0.28 - 0.42 (8 to 12 gr) 81 (2.4 liters) •/• •/• \_

10 120 V / 60 Hz

1.6

## 400 series vacuuming drawers

		-		
Appliance type		Vacuuming drawer	Vacuuming drawer	
Stainless steel-backed glass front		DV 461 710	DV 463 710	
Dimensions				
Width	(in)	24 (60 cm)	24 (60 cm)	
Appliance dimensions W × H × D¹	(in)	23 1/4" × 5 3/8" × 20 15/16"	23 1/4" × 8 3/16" × 20 15/16"	
Door panel extension from cabinet front	(in)	1 1/8"	1 1/8"	
Cut-out dimensions W × H × D	(in)	22 ½16" × 5 ½" × 21 %"	22 ½16" × 8 ¾16" × 21 ¾"	
Net weight	(lbs.)	68	76	
Volume	<u> </u>			
Net volume	(cu.ft.)	.25	.25	
Interior dimensions W × H × D	(in)	4 15/16" × 3 3/4" × 10 13/16"	4 15/16" × 3 3/4" × 10 13/16"	
Maximum size of vacuuming bags W × L	(in)	9½" × 14"	9½" × 14"	
Usage				
Vacuuming levels		3, max. 99%	3, max. 99%	
Heat-sealing levels		3	3	
Vacuuming of bags and containers		•	•	
Vacuuming of vacuuming containers and bottles		•	•	
Vacuuming of liquids		•	•	
Drying program for vacuuming pump		•	•	
Warning function		•	•	
Operation				
Sensor control		•	•	
Handleless drawer		•	•	
Recessed grip		•	•	
Push-to-open system		_	_	
Soft closing system		•	•	
Features				
Stainless steel vacuuming chamber		•	•	
Maximum load	(lbs.)	22	22	
Applicable height	(in)	3 1/8"	3 1/8"	
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 × L	(in)	8 1/4" × 10 13/16"	81/4" × 1013/16"	
Membrane avoiding reflow of liquids during external vacuuming	,	•	•	
Vacuuming bags, small, 7" × 11"	(pcs.)	50	50	
Vacuuming bags, large, 9½" × 14"	(pcs.)	50	50	
Plug for vacuuming bottles	(pcs.)	3	3	
Adapter for bottle plugs	,	•	•	
Rating				
Total rating	(kW)	0.32	0.32	
Total Amps		5	5	
Electrical		120 V / 60 Hz	120 V / 60 Hz	

<sup>•</sup> Included. - Not available.

<sup>&</sup>lt;sup>1</sup> Appliance depth: the immersion depth of the appliance in the cut-out niche.



## 400 series warming drawers

Appliance type		Warming drawer	Warming drawer
Stainless steel-backed glass front		WS 482 710	WS 461 710
Dimensions			
Width	(in.)	30" (76 cm)	24" (60 cm)
Appliance dimensions W × H × D¹	(in.)	29 5/8" × 8 3/16" × 21 5/8"	23 %" × 5 ½" × 21 ½"
Door panel extension from cabinet front	(in.)	1 1/8"	1 1/8"
Cut-out dimensions W × H × D	(in.)	28 ½" × 8" × 23 ½"	22 ½6" × 5½" × 21 %"
Net weight	(lbs.)	64	40
Volume			
Net volume	(cu.ft.)	1.3	0.75
Interior dimensions W × H × D	(in.)	23 1/8" × 5 3/16" × 18 1/8"	18 11/16" × 3 1/8" × 18 1/16"
Number of plate settings	(No.)	10	6
Cooking modes			
Defrosting of meals / proving of yeast dough		•	•
Preheating of small beverages		•	•
Keeping meals warm / slow cooking meals		•	•
Warming dishes		•	•
Convection + bottom heat		•	•
Temperature range 100°F to 175°F (glass surface)	(power levels)	4	4
Operation			
Rotary knob		•	•
Status display, visible on the glass front		•	•
Handleless drawer		•	•
Recessed grip		•	•
Soft closing system		•	•
Features			
Interior light		•	•
Maximum load	(lbs.)	55	55
Stainless steel interior with glass bottom		•	•
Convection fan for even heat distribution		•	•
Rating			
Total rating	(kW)	0.81	0.81
Total Amps		15	10
Electrical		120 V / 60 Hz	120 V / 60 Hz

<sup>•</sup> Included. - Not available.

<sup>&</sup>lt;sup>1</sup> Appliance depth: the immersion depth of the appliance in the cut-out niche.



	ng drawer
WS 46	3 710
24" (60	
23 1/4" >	8 % <sub>6</sub> " × 20 ½"
1 1/8"	
22 1/16"	× 8" × 21 ¹½'6"
46	
1	
18 11/16	' × 3 ¾" × 18 1/16"
8	
•	
•	
•	
•	
•	
4	
•	
•	
•	
•	
•	
•	
33	
•	
•	
0.81	
10	
120 V /	60 Hz

## Microwaves



Appliance type		Microwave drawer
Side-opening right-hinged/left-hinged		
Microwave drawer		•
Stainless steel		MW 420 620
Size		
Width in inches		24" (60 cm)
Width in inches including frame		
Appliance dimensions		W 23%" × H 165/16" × D 23%"
Interior dimensions		W 175/16" × H 71/6" × D 169/16"
Volume		
Next volume	(cu.ft.)	1.2
Heating modes		
Max. microwave output	(W)	950
Max. convection output	(W)	-
Microwave power levels		10
Features		
Digital function display		•
Touch control panel		•
Adjustable cooking time up to 99 minutes		•
Innowave		•
Sensor cooking programs		10
Kitchen timer		•
Child lock		•
Rating		
Total rating	(kW)	0.95
Total Amps		15
Electrical		120 V / 60 Hz

<sup>•</sup> Included

<sup>-</sup> Not available



## 200 series ovens

Checklist for appliance combinations 200 series	60
Planning notes for the installation of 200 series ovens	62
200 series ovens	64
200 series Combi-steam ovens	65
200 series speed microwave ovens	66
200 series fully automatic espresso machine	68
200 series warming drawers	70
200 series included and optional accessories	72
200 series technical specifications	76

## 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 note that

- ☐ 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.

#### 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 %"
  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 (5 ½" in height) have the same total height as a 24" wide ovens.

BOP Ovens

BSP Combi-steam ovens/steam ovens

BMP Combi-microwave ovens/ microwaves

CMP Fully automatic espresso machine

WSP Warming drawers

DF Dishwashers

## Vertical combination, 24" wide products



BSP 250/BMP 250 BOP 250 WSP 221



BMP 250/BSP 250 CMP 250 WSP 221



BOP 250 DF



BSP 250//BMP 250 DF



CMP 250 DF

## Horizontal combination, 24" wide products



BOP 251



BOP 25 0



BOP 251



BSP 250/BMP 250 WSP 221



BOP 251



CMP 250 WSP 221



BSP 251/BMP 251 WSP 221



BMP 250/BSP 2.0 WSP 221



BMP 251/BSP 251 WSP 221



CMP 250 WSP 221



BOP 251



CMP 250 WSP 221



BSP 250/BMP 250 WSP 221



BMP 251/BSP 251 WSP 221



CMP 270/CMP 250 WSP 221



BSP 250/BMP 250 WSP 221



BOP 2.1



BSP 250/BMP 250 WSP 221



BMP 250/BSP 25 0 WSP 221

## Combination of 4 with warming drawer, 24" wide products



BSP 251/BMP 251 BOP 2.1

BMP 250/BSP 250 5CMP 250 WSP 221

## Planning notes for the installation of 200 series ovens

Applies to BOP/BSP/BMP/CMP/WSP

### General notes

## Installation behind kitchen cabinet 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). Please check your local regulations.

## Combination of ovens and modular refrigeration systems

Please check the planning notes in the refrigeration section in order to prevent the refrigerator door from colliding with the oven.

### Installation side-by-side

When appliances are installed side by side, the clearance between the appliances must be at least %" (corresponds to the standard outside measurement of the furniture cavity of 23 ½" or 30"). For best possible door opening, the door hinges should be positioned outside in order to use the full available door opening angle. (see picture to the right).

## Necessary air openings on the door edges

Gaggenau 200 series ovens are supplied with fresh air for cooling at the top edge and side edges of the door. Hot air is blown out at the door bottom edge. Combi-steam 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 cabinet edges.

The measurements given in the drawing apply to all appliances. The following should also be checked:

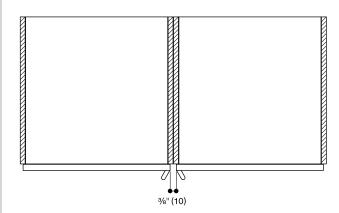
## The area above the appliance BSP

No other appliance should be installed above the Combi-steam oven. Where an edge of a kitchen unit protrudes more than %/6" in front of the edge of the cabinet cavity, the edge of the kitchen cabinet panel must be steam resistant as is the case above a dishwasher. Steam may possibly penetrate into the shelf compartment.

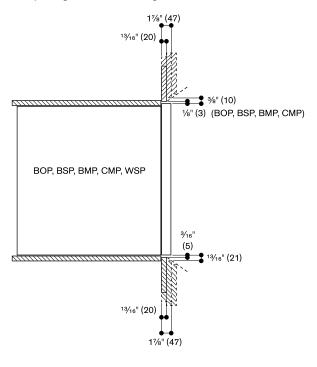
## The area below the appliance WSP:

When the warming drawer is operated without handles, pay attention that there is sufficient access to the lower edge of the appliance if the thickness of the kitchen cabinet door is greater than 13/16" in front of the cabinet cavity.

## Installation side-by-side



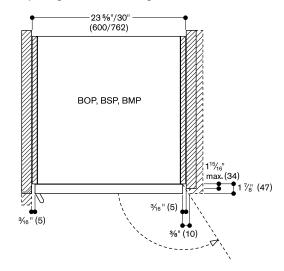
## Air openings on the door edges above/below



## At the sides

In situations where kitchen cabinet doors are thicker, or where sidewalls protrude up to 15/16" from the front of the edge of the cabinet 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 %" 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 openings on the door edges

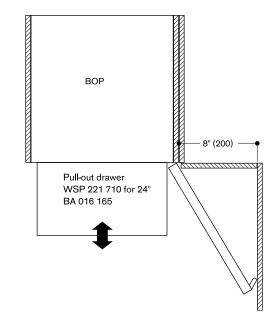


## Installation in corners

## Door clearance at the sides

When the pull-out drawer is used, a larger door opening angle of 7 %" is required. For all other situations,  $3^{19}/16"$  is recommended. Where there are smaller side clearances down to a minimum of  $1^{19}/16"$ , restrictions in handling hot baking trays should be expected and the user-friendliness of the side-opening door can not be taken for granted.

## Installation in corner situation





## Right-hinged

## BOP 250 611

Full glass door in Gaggenau Metallic Width 24" (60 cm)

## Left-hinged

### BOP 251 611

Full glass door in Gaggenau Metallic Width 24" (60 cm)

## Included accessories

- 1 baking tray, pyrolytic-safe enamel
- glass trav
- wire rack
- 1 meat probe

## Optional accessories

#### BA 016 165

Pull-out system

Enameled cast-iron frame and fully extendable telescopic rails.

## BA 026 115

Baking tray, enameled 1" deep.

## BA 036 165

Wire rack, chromium-plated Offset rack, no opening, with feet.

## BA 046 115

Glass tray

1"deep.

## BA 056 115

Heating element

Necessary accessory for baking stone and cast-iron roaster.

## BA 056 133

Baking stone.

With support and pizza peel (heating element must be ordered separately).

## BA 226 105

Broiling pan, enameled 1" deep

## BS 020 002

Pizza peel, additional set of 2.

## GN 340 230

Gastronorm roaster Non-stick cast aluminum. 4" deep, with 2 ½" lid, GN 3/3

### 200 series single oven BOP 250/BOP 25

- Flush installation
- Pyrolytic self-cleaning system
- Universal heating system with 13 heating modes, with meat probe and baking stone operation
- TFT touch display
- Electronic precision temperature control from 85°F-550°F
- Net volume 3.1 cu.ft.

## Cooking modes

Convection

Economy convection.

Top + bottom heat.

Top heat.

Bottom heat.

Convection + bottom heat.

Convection broiling.

Broiling.

Economy broiling.

Baking stone operation.

Roaster operation.

Dough proofing.

Defrosting.

### Operation

Rotary knob and TFT touch display operation.

Clear text display in 25 languages. Option to save 50 individual recipes (incl. meat probe).

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

### Features

Meat probe with automatic shut-off. Baking stone outlet. Actual temperature display. Super-quick preheating. Timer functions: cooking time, shut-off time, short-term timer, stopwatch, Sabbath mode. 60 W halogen light on top. Enameled side rack supports with 4 rack levels, pyrolytic-safe.

## Safety

Thermally insulated door with quintuple glazing. Child lock.

Safety lock.

Cooled housing with temperature protection.

## Cleaning

Pyrolytic self-cleaning. Gaggenau clean-enamel. Heated air cleaning catalyst.

## Planning notes

Door hinge not reversible. The door panel front of the appliance extends  $^{13}/_{16}$ " from the cabinet front. The outer edge of the door handle extends 2 13/16" from the cabinet front. Necessary lateral gap between appliance door and cabinet front of min. 3/16".

Consider the overhang, including 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 below cooktops: Distance between the underside of the cooktop and the top edge of the oven cavity: min. 9/16".

The planning notes for the cooktops

(particularly regarding ventilation, gas/ electric connection) must be taken into account.

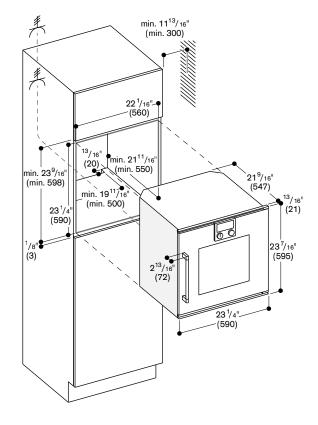
To achieve the 21 %" installation depth, the connecting cable needs to follow the slanted edge on the corner of the housing.

The plug needs to be planned outside of the cut-out niche.

Please read the installation details regarding air openings for 200 series.

### Rating

Total rating: 4.03 kW. Total Amps: 17 A. 208/220-240 V/60 Hz Plan for a 3.5' connecting cable (hardwire required).



Numbers indicated inside parenthesis ( ) = mm



## Right-hinged

### BSP 250 610

Full glass door in Gaggenau Metallic Width 24" (60 cm)

### Left-hinged

### BSP 251 610

Full glass door in Gaggenau Metallic Width 24" (60 cm)

#### Included accessories

- 1 Gastronorm pan, unperforated stainless steel, GN % full tray size
- 1 Gastronorm pan, perforated stainless steel, GN % full tray size
- 1 wire rack
- 1 meat probe

### Optional accessories

## GN 114 130

Gastronorm pan, unperforated Stainless steel

1 1/2" deep, GN 1/3 half tray size.

### GN 114 230

Gastronorm pan, unperforated Stainless steel

1 ½" deep, GN ¾ full tray size.

### GN 124 130

Gastronorm pan, perforated Stainless steel

1 ½" deep, GN 1/3 half tray size.

## GN 124 230

Gastronorm pan, perforated Stainless steel

1 ½" deep, GN ⅔ full tray size.

## GN 144 130

Gastronorm pan, unperforated Non-stick coating

1 1/2" deep, GN 1/3 half tray size.

## GN 144 230

Gastronorm pan, unperforated Non-stick coating

1 1/2" deep, GN 3/3 full tray size.

## GN 154 130

Gastronorm pan, perforated Non-stick coating

1 1/2" deep, GN 1/3 half tray size.

## GN 154 230

Gastronorm pan, perforated Non-stick coating

1 ½" deep, GN % full tray size.

## GN 340 230

Gastronorm roaster Non-stick cast aluminum 4" deep, with 2 ½" lid, GN ¾

## GN 410 130

Gastronorm lid Stainless steel

1 ½" deep, GN 1/3 half tray size.

## GN 410 230

Gastronorm lid Stainless steel

1 1/2" deep, GN 3/3 full tray size.

## GR 220 046

Wire rack

Chromium-plated

Without opening, with feet.

## 200 series Combi-steam oven BSP 250/BSP 251

- Flush installation
- Water tank
- Convection from 85°F 450°F at variable humidity levels of 0%, 30%, 60%, 80% or 100%
- TFT touch display
- Steaming without pressure
- Electronic precision temperature control from 85°F-450°F
- Removable meat probe
- Net volume 1.7 cu.ft.

### Cooking modes

Convection + 100 % humidity.

Convection + 80 % humidity.

Convection + 60 % humidity.

Convection + 30 % humidity.

Convection + 0 % humidity. Dough proofing.

Defrosting.

Refreshing.

Low temperature cooking.

#### Operation

Rotary knob and TFT touch display operation.

Clear text display in 25 languages. Option to save 50 individual recipes (incl. meat probe).

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

#### Features

Removable 44 oz (1.3 liter) water tank. Water level warning.

Meat probe with automatic shut-off function.

Actual temperature display.
Timer functions: cooking time, shut-off time, short-term timer, stopwatch,
Sabbath mode.

Automatic boiling point detection. 48 W halogen light on the side. Hygienic stainless steel cooking interior.

Four rack levels.

## Safety

Child lock

Safety lock.

Cooled housing with temperature protection.

## Cleaning

Cleaning program.

Drying program.

Descaling program.

Grease filter, dishwasher-safe.

## Planning notes

opening angle.

Door hinge not reversible.

No other electrical appliances should be installed above the BSP Combi-steam oven.

The door panel surface of the appliance extends  $^{13}\!\!/_{16}$ " from the cabinet front.

The outer edge of the door handle extends 2 18/16" from the cabinet front. Consider the overhang, including the door handle, when planning to open drawers next to the appliance.

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

Plan a gap of at least ¾16" between the appliance door and adjacent cabinets. To achieve the 21 5%" installation depth, the connecting cable needs to

follow the slanted edge on the corner of the housing.

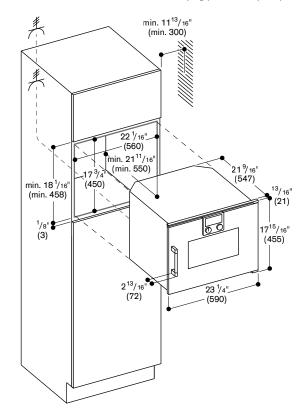
The power outlet needs to be planned outside of the niche.

Please read the installation details regarding air openings for 200 series.

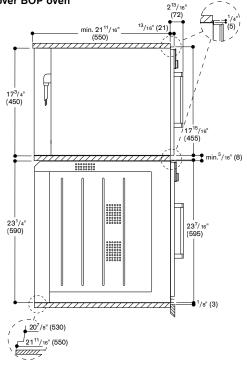
## Rating

Total rating: 2.2 kW.
Total Amps: 10 A
208/220-240 V/60 Hz

Plan for a 4' long connecting cable without plug (hardwire required).



Side view BSP Combi-steam oven, BMP speed microwave oven over BOP oven



Numbers indicated inside parenthesis ( ) = mm



## Right-hinged

### BMP 250 710

Full glass door in Gaggenau Metallic Width 24" (60 cm)

## Left-hinged

### BMP 251 710

Full glass door in Gaggenau Metallic Width 24" (60 cm)

#### Included accessories

- 1 wire rack
- 1 glass tray

## 200 series speed microwave oven BMP 250/BMP 251

- Flush installation
- Single operation and combination of microwave, grill and oven
- Sequential operation of up to five modes including programming of combined operation and rest time
- TFT touch display
- Electronic temperature control
- Net volume 1.3 cu.ft.

### Cooking modes and programs

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

- Convection at 100°F and from 210°F – 480°F.
- Broil + convection from 210°F – 480°F.
- Broil + circulated air from 210°F - 480°F.
- Broil with 3 levels of intensity, maximum output 2000 W.

Heating modes with microwave output levels 600, 360, 180 and 90 W freely combinable.

15 automatic programs with weight indication, fully customizable:

- 4 defrosting programs.
- 4 cooking programs.
- 7 combination programs.

Option to save 50 individual recipes.

## Operation

Rotary knob and TFT touch display operation.

Clear text display in 25 languages. Information key with use indicators. Side-opening door opens up to 110° angle.

## Features

Innowave

Fast heating setting.

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 cut-out niche without back wall.

The door panel surface of the appliance extends 13/16" from the cabinet front.

The outer edge of the door handle extends  $2\,^13/\epsilon^0$  from the cabinet front. Consider the overhang, including 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.

Necessary lateral gap between appliance door and furniture panel of min.  $\%_{16}$ ".

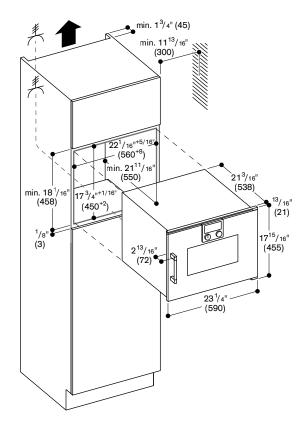
The electrical outlet needs to be planned outside of the cut-out niche.

## Please read the installation details regarding air ducting for 200 series.

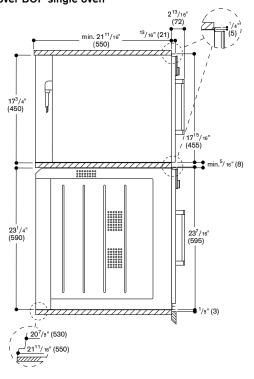
### Rating

Total rating: 3.1 kW. Total Amps: 2x 20 A. 120 V / 60 Hz

Plan for a 42" connection cable without a plug (hardwire required).



## Side view BSP Combi-steam oven, BMP speed microwave oven over BOP single oven



Numbers indicated inside parenthesis ( ) = mm



### CMP 250 711

Glass front in Gaggenau Metallic Width 24" (60 cm)

### Included accessories

- 1 measuring spoon
- 1 assembly screws
- 1 milk container 17 oz (0.5 liters)
- 1 water hardness test strip
- 1 connection hose for milk frother
- 1 milk tube

## 200 series fully automatic espresso machine

CMP 250

- Flush installation
- Handleless door/soft-closing door 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
- One-touch operation
- Personalization function
- Seven light settings
- Electronic fill level control for milk, water and coffee to ensure a perfect result

#### Beverage types

Ristretto/ 2x 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/ x 2 Milk froth.

Warm milk/ 2 x Warm milk.

Hot water/ 2 x Hot water.

## Operation

Door with soft-closing system. Rotary knobs and TFT touch display operation.

Clear text display in 25 languages.
Personalization function, up to
8 beverages can be personalized and
memorized.

4 beverage size settings from small to extra large; can be individually adjusted to match the size of the cup. 8 coffee strength levels from extra mild to extra strong.

3 coffee temperature levels.

3 hot water temperature levels.

4 coffee-milk ratio levels.

Adjustable grinding level.

Height-adjustable coffee dispenser 2%" to 5%".

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

## Features

Non-wearing grinding unit with ceramic discs

Separable drawer for second ground coffee type.

Water pump with 275 psi (19 bar) pressure.

Double grinding and brewing cycles for two beverages.

Beverage dispenser with integrated milk system.

Insulated stainless steel milk container for up to 17 oz. (0.5 liter).

Integrated LED lighting.

Removable bean container with aroma protecting lid for 1.1lbs., allows for an effortless exchange of different types of coffee beans.

Automatic adjustments of ground coffee quantity.

Removable 2.5 quarts (2.4 liter) water tank.

Electronic water filter exchange indicator.

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

### Safety

Child lock.

### Cleaning

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

Automatic steam cleaning of the milk system after every beverage.

Automatic cleaning and descaling program.

Automatic steam cleaning of the milk system after every beverage.

Emptying program to prepare the appliance for holiday or transportation. Removable brewing unit.

Coffee residue container and drip tray dishwasher-safe.

Beverage dispenser dishwasher-safe.

### Planning notes

Ideal installation height 3.1 ft.– 4.8 ft. (top edge of niche bottom). Necessary lateral gap between appliance front and furniture panel of min. 3/16".

The door panel surface of the appliance extends 13/16" from the furniture cavity.

When installing in a corner a side clearance is required.

Opening angle approximately 110° (default status upon delivery)—mounting distance to the wall has to be at least 13 \(^94\)".

Opening angle approximately  $155^{\circ}-\text{mounting distance to the wall}$  has to be at least 25  $\%\text{1}_{6}\text{"}.$ 

Opening angle approximately 92° -mounting distance to the wall has to be at least 3 15/16" (spare part# 00636455).

Installation directly above WS 461 (5 % " tall) warming drawer in 23 1/4" standard cut-out niche.

Optional accessories

(order as spare parts):

Part # 12008246 Water filter

Part # 00311820 Descaling tablets Part # 00311823 Cleaning tablets

Part # 00636455 Door hinge restrictor

(92° opening angle)

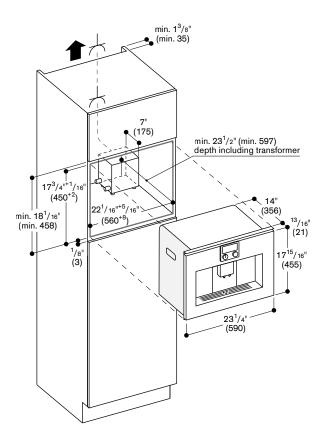
Part # 11015223 Bean container with lid

Please read the installation details regarding air ducting for 200 series.

## Rating

Total rating: 1.6 kW. Total Amps: 10 A. 120 V / 60 Hz

Connection cable 39" with plug.





### WSP 221 710

Glass front in Gaggenau Metallic Width 24" (60 cm), Height 5 ½" (14 cm)

## 200 series convection warming drawer

WSP 221

- Flush installation
- Handleless drawer
- Push-to-open system
- Hygienic stainless steel interior with glass bottom
- 4 temperature levels ranging 100°F-175°F
- Keeps food and drinks warm, also for preparing and cooking meals
- Net volume 0.7 cu.ft.

## Cooking modes

Defrosting of meals/proofing of yeast dough.

Preheating of small beverages. Keeping meals warm/slow cooking. Warming of dishes.

### Operation

Rotary knob operation.

## Features

Usable interior dimensions: H 3 %" x W 18 7/16" x D 18".

Volume capacity: Dinner service for 6 people including Ø 9 ½" plates and soup bowls, additional bowls and a serving dish, depending on size. Heating under glass bottom for easy cleaning.

Glass bottom made of safety glass. Convection fan for fast, even heat distribution when warming dishes. Status display, visible in the glass front. Max. load 55 lbs.

## Planning notes

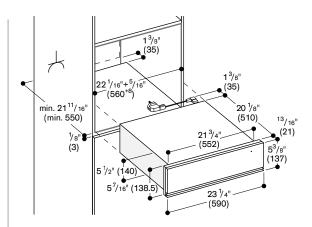
Necessary lateral gap between appliance front and cabinet panel of min.  $^{9}/_{16}$ ".

The door panel front of the appliance extends \$13/16" from the cabinet front. Install BSP/BMP/CMP directly above WSP in 23 1/4" niche without an intermediate shelf in between. The power outlet can be planned behind the appliance.

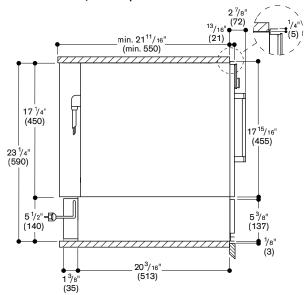
## Rating

Total rating: 0.81 kW. Total Amps: 10 A. 120 V / 60 Hz

Connecting cable 71" with plug.



Side view WSP 221 below BSP Combi-steam oven, BMP speed microwave oven, CMP espresso machine



## 200 series included and optional accessories

Advice: Not every illustrated accessory fits to every oven. For exact allocation see page 74 - 77.

## BA 016 105

Pull-out system

Fully extendable telescopic rails and enameled cast iron frame.

## BA 026 115



## BA 226 112

Baking tray, enameled 1" deep.



## BA 036 102

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



## BA 036 105

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



## BA 046 115

Glass tray 1" deep.



## BA 226 102

Broil pan, enameled 17/16" (37 mm) deep.



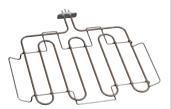
## BA 226 105

Broil pan, enameled 1" (30 mm) deep.



## BA 056 115

Heating element for baking stone and Gastronorm roaster.



## BS 020 002

Pizza paddle, set of 2



## BA 056 133

Baking stone, for use with 24" oven. Incl. baking stone support and pizza peel (heating element must be ordered separately).

Not in combination with pull-out system.



## GN 340 230

Gastronorm roaster

Non-stick cast-aluminum, for roasting in oven with roasting function or on induction cooktop. Pan and lid can also be used separately as casserole or pan.

Height 6 ½", pan height 4" deep with 2 ½" lid.

For ovens with pull-out system BA016105 / BA018105 (order heating element separately) and Combi-steam ovens. Use with CX 482/492 (full surface induction cooktop), CI 492/482 and VI 414 induction cooktop on Ø 11" cooking zone.



## GN 114 130

Gastronorm pan, unperforated Stainless steel 1 1/2" deep, GN 1/3 half tray size.



## GR 220 046

Wire rack Chromium-plated Without opening, with feet.



## GN 114 230

Gastronorm pan, unperforated Stainless steel 1 ½" deep, GN ¾ full tray size.



## GN 124 130

Gastronorm pan, perforated



Stainless steel 1 1/2" deep, GN 1/3 half tray size.



Gastronorm pan, perforated Stainless steel 1 ½" deep, GN % full tray size.



# GN 144 130

Gastronorm pan, unperforated Non-stick coating 1 ½" deep, GN 1/3 half tray size.



## GN 144 230

Gastronorm pan, unperforated Non-stick coating 1 1/2" deep, GN 2/3 full tray size.



## GN 154 130

Gastronorm pan, perforated Non-stick coating 1 ½" deep, GN 1/3 half tray size



## GN 154 230

Gastronorm pan, perforated Non-stick coating 1 1/2" deep, GN 3/3 full tray size.



## GN 410 130

Gastronorm lid Stainless steel 1 1/2" deep, GN 1/3 half tray size.



## GN 410 230

Gastronorm lid Stainless steel 1 ½" deep, GN % full tray size.





BOP 240/BOP 241

			501 240/501 241
Baking tray, enameled			Oven
	BA 026 115	%16" deep, compatible with pull-out system	•/°
	BA 028 115	1" deep	
Pull-out rack			
	BA 016 105	Pull-out system with fully extendable telescopic pull-out rack and pyrolysis-safe cast frame	0
	BA 018 105	Pull-out system with fully extendable telescopic pull-out rack and pyrolysis-safe cast frame	
Baking stone			
	BA 056 133	incl. baking stone support and pizza paddle (heating element must be ordered separately)	o
	BA 058 133	incl. baking stone support and pizza paddle (heating element must be ordered separately)	
Gastronorm insert, sta	ainless steel		
	GN 114 130	GN 1/3, unperforated, 1 1/2" deep, 1.5 I	
	GN 114 230	GN 2/3, unperforated, 1 ½" deep,, 3 l	
	GN 124 130	GN 1/3, perforated, 1 ½" deep,1.5 l	
	GN 124 230	GN 2/3, perforated, 1 ½" deep, 3 l	
	GN 144 130	GN 1/3, non-stick, unperforated, 1 ½" deep, 1.5 l.	
	GN 144 230	GN 2/3, non-stick, unperforated, 1 ½" deep, 3 l.	
	GN 154 130	GN 1/3, non-stick, perforated, 1 ½" deep, 1.5 l.	
	GN 154 230	GN 2/3, non-stick, perforated, 1 ½" deep, 3 l.	
	GN 410 130	Gastronorm lid for insert, stainless steel, GN 1/3	
	GN 410 230	Gastronorm lid for insert, stainless steel, GN 2/3	
Gastronorm roaster, c	ast aluminum		
	GN 340 230	GN 2/3, height 6 1/2", non-stick	0
		Use in ovens with pull-out system BA 018 / BA 016 and heating element	
		(order separately), as well in Combi-steam ovens	
Glass tray			
	BA 046 115	1" deep	•/∘
Handle bar, stainless			
	BA 476 110	Length 22 11/16"	
	BA 476 310	Length 17 %"	
	BA 476 510	Length 17 1/16"	
	BA 478 110	Length 14 7/16"	
	BA 478 310	Length 7 1/6"	
Wire rack	BA 478 510	Length 24 1/8"	
vire rack	DA 006 105	no ananing with fact	
	BA 036 105 BA 038 105	no opening, with feet no opening, with feet	•/∘
	GR 220 046	no opening, no feet	-7-
	Part No. 672921	for broil pans BA 026 105 / BA 226 105, with opening, and feet	
	Part No. 706321	for broil pan ET-Nr. 687055, with opening and feet	0
Broil pan, enameled	1 art 140. 700321	To bron pan E144. 007000, with opening and reet	
oron pan, enamerea	BA 026 105	with feet and rotisserie spit attachment,1" deep	
	BA 226 105	1" deep	
	Part No. 687055	with feet and rotisserie spit attachment, 1" deep	
Heating element	1 411 140. 007 000	With root and rottooone opic attachmont, in doop	
, g	BA 056 115	Necessary accessory for baking stone BA 056 133	0
	BA 058 115	Necessary accessory for baking stone BA 058 133	
Pizza paddle	27.000 7.0	The second of the saming states 271 oct 100	
	BS 020 002	Set of 2	0
Cleaning and care	B0 020 002	50: 012	
	CL S10 040	Cleaning cartridges, set of 4	
	CL S20 040	Descaling cartridges, set of 4	
		Water filter cartridge	
	Part No. 00311819		
	Part No. 00311769	-	
acuuming bags			
	BA 080 670	Vacuuming bags, small, 180 x 280 mm, 100 pcs.	
	BA 080 680	Vacuuming bags, large, 240 x 350 mm, 100 pcs.	
Water connection		0	
	GF 111 700	Descaling and neutralizing filter, for first installation	
	GF 121 710	Filter cartridge for GF 111 700	
	GZ 010 011	Extension for water inlet and outlet hose	
	*		

<sup>•</sup> Standard.

o Optional accessory.







BMP 250/251



CMP 250

BS1 250/BS1 251	DIVIP 250/25 I	CIMP 250	
Combi-steam oven	Speed microwave	Espresso machine	
5511121 5154111 57511			
0			
•/•			
•/•			
0			
0			
o			
0			
o			
o			
0			
	·		
•/•	•		
- / -	-		
		0	
		0	
		o	



Appliance type		Oven
Side-opening door right-hinged / left-hinged		BOP 250/BOP 251
Stainless steel-backed full glass door		BOP 250/251 111
Dimensions		501 200/201111
Width	/in)	24" (60 cm)
	(in)	
Appliance dimensions W x H x D <sup>1</sup>	(in)	23 ½" × 23 ½" × 21 ½" × 21 ½"
Door panel extension from furniture cavity	(in)	13/16"
Cut-out dimensions W x H x D	(in)	560 x 590 x 550
Net weight	(lbs.)	126
Volume / energy efficiency (to EU regulations EN 60350-1, 65/2014 and 66/2	014)	
Net volume	(cu.ft.)	3.2
Number of cooking compartments		1
Interior dimensions W x H x D	(in)	19 <sup>13</sup> / <sub>16</sub> " × 15 ½6" × 15 ½6"
Energy consumption with top / bottom heat	(kWh)	1.25
Energy consumption with convection	(kWh)	0.83
Heat source	,	electric
Heating methods		
Temperature range	(°F)	85 – 550
Convection / Eco convection / top + bottom heat	( ' ')	•/•/•
·		
Top heat / bottom heat / convection + bottom heat		•/•/•
Top + 1/3 bottom heat		
1/3 top + bottom heat		
Convection + 1/3 bottom heat		
Convection broil		•
Broil		•
Broil + circulated air		•
Baking stone function		•
Roaster function		•
Dough proofing / defrosting / keeping warm		•/•/-
Operation		
TFT touch display		•
Controls at the top / centered / at the bottom		•/-
Automatic door opening		ı
Clear text display	(No. of languages)	25
Individual recipes	(140. or languages)	50
Door opening angle	(°)	110°
Features	( )	110
		•
Electronic temperature control		•
Core temperature probe		•
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)	60
Halogen light on the side	(W)	
Tray levels	(No.)	4
Digital services (Home Connect) either via LAN or wireless via WiFi <sup>3</sup>	( - )	-
Accessories		
Enameled baking tray		1
_ · ·	(og in )	186
Size of largest baking tray	(sq.in.)	
Wire rack		1 BA 000 405% (050 004%
Enameled grill tray / wire rack for broil pan		BA 226 105 <sup>2</sup> /672 921 <sup>2</sup>
Glass tray		1
Safety		
Thermally insulated door with multiple glazing		5-fold
Child lock / door lock / safety shut-off		•/•
Cooled housing with temperature protection		•
Cleaning		
Pyrolytic system		•
Gaggenau enamel		•
Heated air cleaning catalyst		•
Rating		
Total connected load	(kW)	3.7
Total Amps	(//44)	17
•		
Electrical		208/220 – 240 V / 60 Hz

<sup>•</sup> Standard. - Not available.

<sup>&</sup>lt;sup>1</sup> Appliance depth: the immersion depth of the appliance in the niche. <sup>2</sup> Optional accessory, see pages 72 – 75.

<sup>&</sup>lt;sup>3</sup> The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.

## 200 series Combi-steam ovens



Appliance type		Combi-steam oven
Appliance type		
Side-opening door right-hinged / left-hinged		BSP 250 / BSP 251 BSP 250 / BSP 251 610
Stainless steel-backed full glass door Dimensions		BSP 250 / BSP 251 610
	<i>(</i> : )	04!! (60 am)
Width Appliance dimensions W v H v D1	(in)	24" (60 cm)
Appliance dimensions W x H x D <sup>1</sup>	(in)	29 5/8" × 17 15/16" × 21 9/16"
Door panel extension from furniture cavity	(in)	13/16"
Niche dimensions W x H x D	(in)	560 x 450 x 550
Net weight	(lbs.)	79
Volume / energy efficiency (to EU regulations EN 60350-1, 65/2014 and 6	6/2014)	
Net volume	(cu.ft.)	1.5
Number of cooking compartments		1
Interior dimensions W x H x D	(in)	111/8" × 85/8" × 151/2"
Energy efficiency class with hot air + 30 % humidity		
Energy Efficiency Index (EEI)		
Energy consumption with hot air + 30 % humidity ( with convection)	(kWh)	0.60
Heat source	(min)	electric
Heating methods		
Temperature range	(°F)	85 – 450
Convection + 100 % humidity	( ' )	•
•		•
Convection + 80 % humidity		
Convection + 60 % humidity		•
Convection + 30 % humidity		•
Convection+ 0 % humidity		•
Low temperature cooking		•/-
Sous-vide cooking		
Broil + convection		
Broil		
Broil level 1 + humidity		
Broil level 2 + humidity		
Dough proofing / defrosting		•/•
Regenerating		•
Operation		
		•
TFT touch display		•/-
Controls at the top / at the bottom		·
Automatic door opening		-
Clear text display	(No. of languages)	25
Individual recipes		50
Door opening angle	(°)	110
Features		
Steaming without pressure		•
Electronic temperature control		•
Full surface grill behind glass ceramic	(W)	
Steam removal / misting		
Core temperature probe		•
Actual temperature display		
Cooking time, cooking time end, timer, stopwatch		
		•
Long-term timer		•
Long-term timer Electronic boiling point detection		
Long-term timer Electronic boiling point detection Capacity display for filter cartridge	, .	· ·
Long-term timer Electronic boiling point detection Capacity display for filter cartridge Water tank capacity / water level warning	(oz)	• • 44 /•
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side	(W)	• • 44 / • 48
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side  Tray levels / stainless steel cooking interior		• • 44 /•
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side  Tray levels / stainless steel cooking interior  Accessories	(W)	• • 44 / • 48
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side  Tray levels / stainless steel cooking interior	(W)	• • 44 / • 48
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side  Tray levels / stainless steel cooking interior  Accessories	(W) (No.)	• • 44/• 48 4/•
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side  Tray levels / stainless steel cooking interior  Accessories  Size of largest baking tray	(W) (No.)	44 / • 48 4 / • 31 %"
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side  Tray levels / stainless steel cooking interior  Accessories  Size of largest baking tray  Wire rack	(W) (No.)	44 / • 48 4 / • 3176"
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side  Tray levels / stainless steel cooking interior  Accessories  Size of largest baking tray  Wire rack  Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated  Cleaning / descaling cartridge	(W) (No.)	44 / • 48 4 / • 3176"
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side  Tray levels / stainless steel cooking interior  Accessories  Size of largest baking tray  Wire rack  Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated  Cleaning / descaling cartridge  Safety	(W) (No.)	44 / • 48 4 / • 31 76" 1 1/1
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side  Tray levels / stainless steel cooking interior  Accessories  Size of largest baking tray  Wire rack  Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated  Cleaning / descaling cartridge  Safety  Thermally insulated door with multiple glazing	(W) (No.)	44 / • 48 4 / • 31 %" 1 1/1
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side  Tray levels / stainless steel cooking interior  Accessories  Size of largest baking tray  Wire rack  Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated  Cleaning / descaling cartridge  Safety  Thermally insulated door with multiple glazing  Child lock / door lock / safety shut-off	(W) (No.)	44 / • 48 4 / • 31 76" 1 1/1 3-fold • /-/•
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side  Tray levels / stainless steel cooking interior  Accessories  Size of largest baking tray  Wire rack  Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated  Cleaning / descaling cartridge  Safety  Thermally insulated door with multiple glazing  Child lock / door lock / safety shut-off  Cooled housing with temperature protection	(W) (No.)	44 / • 48 4 / • 31 %" 1 1/1
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side  Tray levels / stainless steel cooking interior  Accessories  Size of largest baking tray  Wire rack  Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated  Cleaning / descaling cartridge  Safety  Thermally insulated door with multiple glazing  Child lock / door lock / safety shut-off  Cooled housing with temperature protection  Cleaning	(W) (No.)	• • 44/• 48 4/• 31%" 1 1/1 3-fold •/-/• •
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side  Tray levels / stainless steel cooking interior  Accessories  Size of largest baking tray  Wire rack  Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated  Cleaning / descaling cartridge  Safety  Thermally insulated door with multiple glazing  Child lock / door lock / safety shut-off  Cooled housing with temperature protection  Cleaning  Cleaning program / cleaning aid	(W) (No.)	• • • • • • • • • • • • • • • • • • •
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side  Tray levels / stainless steel cooking interior  Accessories  Size of largest baking tray  Wire rack  Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated  Cleaning / descaling cartridge  Safety  Thermally insulated door with multiple glazing  Child lock / door lock / safety shut-off  Cooled housing with temperature protection  Cleaning  Cleaning program / cleaning aid  Descaling program / drying program	(W) (No.)	• • • • • • • • • • • • • • • • • • •
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side  Tray levels / stainless steel cooking interior  Accessories  Size of largest baking tray  Wire rack  Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated  Cleaning / descaling cartridge  Safety  Thermally insulated door with multiple glazing  Child lock / door lock / safety shut-off  Cooled housing with temperature protection  Cleaning  Cleaning program / cleaning aid  Descaling program / drying program  Grease filter in front of hot-air fan	(W) (No.)	• • • • • • • • • • • • • • • • • • •
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side  Tray levels / stainless steel cooking interior  Accessories  Size of largest baking tray  Wire rack  Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated  Cleaning / descaling cartridge  Safety  Thermally insulated door with multiple glazing  Child lock / door lock / safety shut-off  Cooled housing with temperature protection  Cleaning  Cleaning program / cleaning aid  Descaling program / drying program	(W) (No.)	• • • • • • • • • • • • • • • • • • •
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side  Tray levels / stainless steel cooking interior  Accessories  Size of largest baking tray  Wire rack  Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated  Cleaning / descaling cartridge  Safety  Thermally insulated door with multiple glazing  Child lock / door lock / safety shut-off  Cooled housing with temperature protection  Cleaning  Cleaning program / cleaning aid  Descaling program / drying program  Grease filter in front of hot-air fan	(W) (No.)	• • • • • • • • • • • • • • • • • • •
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side  Tray levels / stainless steel cooking interior  Accessories  Size of largest baking tray  Wire rack  Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated  Cleaning / descaling cartridge  Safety  Thermally insulated door with multiple glazing  Child lock / door lock / safety shut-off  Cooled housing with temperature protection  Cleaning  Cleaning program / cleaning aid  Descaling program / drying program  Grease filter in front of hot-air fan  Rating	(W) (No.) (sq.in.)	• • • • • • • • • • • • • • • • • • •
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side  Tray levels / stainless steel cooking interior  Accessories  Size of largest baking tray  Wire rack  Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated  Cleaning / descaling cartridge  Safety  Thermally insulated door with multiple glazing  Child lock / door lock / safety shut-off  Cooled housing with temperature protection  Cleaning  Cleaning program / cleaning aid  Descaling program / drying program  Grease filter in front of hot-air fan  Rating  Total rating	(W) (No.) (sq.in.)	• • • • • • • • • • • • • • • • • • •
Long-term timer  Electronic boiling point detection  Capacity display for filter cartridge  Water tank capacity / water level warning  Halogen light on the side  Tray levels / stainless steel cooking interior  Accessories  Size of largest baking tray  Wire rack  Gastronorm insert, stainless steel, GN 2/3, 40 mm, perforated / unperforated  Cleaning / descaling cartridge  Safety  Thermally insulated door with multiple glazing  Child lock / door lock / safety shut-off  Cooled housing with temperature protection  Cleaning  Cleaning program / cleaning aid  Descaling program / drying program  Grease filter in front of hot-air fan  Rating  Total rating  Fixed inlet and outlet water connection	(W) (No.) (sq.in.)	• • 44/• 48 4/•  317/6" 1 1/1  3-fold •/-/• • •//• •

<sup>•</sup> Standard. - Not available.

 $<sup>^{1}</sup>$  Appliance depth: the immersion depth of the appliance in the niche.  $^{2}$  Optional accessory,see pages 72 – 75.

# 200 series speed microwave ovens



Appliance type		Speed microwave oven
Side-opening door right-hinged / left-hinged		BMP 250/BMP 251
Stainless steel-backed full glass door		BMP 250/251 710
Dimensions		22
Width in inches		60
Appliance dimensions W × H × D¹ in inches		23 ½" × 17 ½16" × 21 ½16" (590 x 455 x 538)
Door panel extension from cabinet front in inches		<sup>13</sup> / <sub>16</sub> " (21 mm)
Cut-out dimensions W × H × D in inches		21 ½ <sub>16</sub> " × 17 ¾" × 21 ½ <sub>16</sub> "
Net weight	(lbs.)	90
Volume		
Net volume capacity in cu.ft.		1.3
Interior dimensions W × H × D in inches		17" × 9 ¼" × 13 ¾"
Cooking modes / Programs		
Maximum microwave output	(W)	1,000
Microwave output levels		5
Convection with temperature range	(°F)	100, 210 – 480
Broil + convection with temperature range	(°F)	210 – 480
Broil + circulated air with temperature range	(°F)	210 – 480
Broil with 3 levels of intensity		3
Maximum broil output	(W)	2,000
Maximum convection output	(W)	1,950
Maximum microwave output for combination with broil and oven	(W)	600
Sequential operation of up to 5 modes incl. programing of combined		•
operation and rest time		
Automatic weight feature		15
Operation		
TFT touch display		•
Controls at the top / at the bottom		•/-
Automatic door opening		•
Automatic door opening Clear text display	(No. of languages)	• 25
	(No. of languages)	
Clear text display	(No. of languages)	25
Clear text display Individual recipes	(No. of languages)	25 50
Clear text display Individual recipes Door opening angle	(No. of languages)	25 50
Clear text display Individual recipes Door opening angle Features	(No. of languages)	25 50 110
Clear text display Individual recipes Door opening angle Features Electronic temperature control	(No. of languages)	25 50 110
Clear text display Individual recipes Door opening angle Features Electronic temperature control Actual temperature display	(No. of languages)	25 50 110 •
Clear text display Individual recipes Door opening angle Features Electronic temperature control Actual temperature display Fast heating	(No. of languages)	25 50 110 • •
Clear text display Individual recipes Door opening angle Features Electronic temperature control Actual temperature display Fast heating Innowave	(No. of languages)	25 50 110
Clear text display Individual recipes Door opening angle Features Electronic temperature control Actual temperature display Fast heating Innowave Cooking time, switch-off time, short-term timer, stop watch Sabbath mode		25 50 110
Clear text display Individual recipes Door opening angle Features Electronic temperature control Actual temperature display Fast heating Innowave Cooking time, switch-off time, short-term timer, stop watch	(No. of languages)	25 50 110
Clear text display Individual recipes Door opening angle Features Electronic temperature control Actual temperature display Fast heating Innowave Cooking time, switch-off time, short-term timer, stop watch Sabbath mode Interior lighting, side Rack levels		25 50 110 • • • • • • • • • • • • • • • • •
Clear text display Individual recipes Door opening angle Features Electronic temperature control Actual temperature display Fast heating Innowave Cooking time, switch-off time, short-term timer, stop watch Sabbath mode Interior lighting, side Rack levels Accessories		25 50 110 • • • • • • • • • • • • • • • • •
Clear text display Individual recipes Door opening angle Features Electronic temperature control Actual temperature display Fast heating Innowave Cooking time, switch-off time, short-term timer, stop watch Sabbath mode Interior lighting, side Rack levels Accessories Glass tray		25 50 110 • • • • • • •/•/•/• • 60 4
Clear text display Individual recipes Door opening angle Features Electronic temperature control Actual temperature display Fast heating Innowave Cooking time, switch-off time, short-term timer, stop watch Sabbath mode Interior lighting, side Rack levels Accessories Glass tray Wire rack		25 50 110 • • • • • • •/•/•/• • 60 4
Clear text display Individual recipes Door opening angle Features Electronic temperature control Actual temperature display Fast heating Innowave Cooking time, switch-off time, short-term timer, stop watch Sabbath mode Interior lighting, side Rack levels Accessories Glass tray Wire rack Glass rod		25 50 110 • • • • • • •/•/•/• • 60 4
Clear text display Individual recipes Door opening angle Features Electronic temperature control Actual temperature display Fast heating Innowave Cooking time, switch-off time, short-term timer, stop watch Sabbath mode Interior lighting, side Rack levels Accessories Glass tray Wire rack Glass rod Safety		25 50 110 • • • • • • •/•/•/• • 60 4
Clear text display Individual recipes Door opening angle Features Electronic temperature control Actual temperature display Fast heating Innowave Cooking time, switch-off time, short-term timer, stop watch Sabbath mode Interior lighting, side Rack levels Accessories Glass tray Wire rack Glass rod Safety Thermally insulated door with multiple glazing		25 50 110 • • • • •/•/•/• • 60 4
Clear text display Individual recipes Door opening angle Features Electronic temperature control Actual temperature display Fast heating Innowave Cooking time, switch-off time, short-term timer, stop watch Sabbath mode Interior lighting, side Rack levels Accessories Glass tray Wire rack Glass rod Safety Thermally insulated door with multiple glazing Child lock / safety shut-off		25 50 110 • • • • • •/•/•/• • 60 4
Clear text display Individual recipes Door opening angle Features Electronic temperature control Actual temperature display Fast heating Innowave Cooking time, switch-off time, short-term timer, stop watch Sabbath mode Interior lighting, side Rack levels Accessories Glass tray Wire rack Glass rod Safety Thermally insulated door with multiple glazing Child lock / safety shut-off Triple door lock		25 50 110  60 4
Clear text display Individual recipes Door opening angle Features Electronic temperature control Actual temperature display Fast heating Innowave Cooking time, switch-off time, short-term timer, stop watch Sabbath mode Interior lighting, side Rack levels 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		25 50 110  60 4
Clear text display Individual recipes Door opening angle Features Electronic temperature control Actual temperature display Fast heating Innowave Cooking time, switch-off time, short-term timer, stop watch Sabbath mode Interior lighting, side Rack levels 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		25 50 110  60 4
Clear text display Individual recipes Door opening angle Features Electronic temperature control Actual temperature display Fast heating Innowave Cooking time, switch-off time, short-term timer, stop watch Sabbath mode Interior lighting, side Rack levels 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 enameling at interior back wall		25 50 110  60 4
Clear text display Individual recipes Door opening angle Features Electronic temperature control Actual temperature display Fast heating Innowave Cooking time, switch-off time, short-term timer, stop watch Sabbath mode Interior lighting, side Rack levels 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 enameling at interior back wall Stainless steel interior with ceramic base.		25 50 110  60 4
Clear text display Individual recipes Door opening angle Features Electronic temperature control Actual temperature display Fast heating Innowave Cooking time, switch-off time, short-term timer, stop watch Sabbath mode Interior lighting, side Rack levels 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 enameling at interior back wall Stainless steel interior with ceramic base. Rating	(W)	25 50 110  60 4
Clear text display Individual recipes Door opening angle Features Electronic temperature control Actual temperature display Fast heating Innowave Cooking time, switch-off time, short-term timer, stop watch Sabbath mode Interior lighting, side Rack levels 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 enameling at interior back wall Stainless steel interior with ceramic base.		25 50 110  60 4

<sup>•</sup> Included. - Not available.

<sup>&</sup>lt;sup>1</sup> Appliance depth: the immersion depth of the appliance in the cut-out niche.

# 200 series fully automatic espresso machine



Appliance type		Fully automatic asprassa machina
Appliance type Stainless staal-hacked glass front		Fully automatic espresso machine CMP 250 711
Stainless steel-backed glass front Dimensions		OIVII 200 / 11
Width	(in)	24" (60 cm)
Appliance dimensions without transformer W x H x D <sup>1</sup>	(in)	23 ½" x 17 ½16" x 16 ¾" (590 x 455 x 426)
Door panel extension from cabinet front	(in)	13/16" (21 mm)
Cut-out dimensions W x H x D	(in)	22 ½6" x 17 ¾" x 21 ½ (560 x 450 x 550)
Net weight without transformer	(lbs.)	44
Type of beverage	(123.)	
		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
Operation		
TFT touch display		•
Controls at the top	(No of languages)	
Clear text display	(No. of languages)	25
Beverages can be personalized and memorized	(No.)	8
Beverage size settings Coffee strength levels	(No.) (No.)	8
-	, ,	3
Coffee temperature levels  Hot water temperature levels	(No.) (°F)	
Coffee-milk ratio levels	(1)	•
Height adjustable coffee dispenser up to	(in)	5 <sup>15/</sup> 16"
Automatic slide-out function	()	710
Programmable basic settings		
- Lighting scenarios	(No.)	7
- Capacity unit	(ml/fl.oz.)	•
- Adjustability of dispensing per type and size of beverage to match the cup size	( , - ,	•
- Switch-off after	(min, h)	5 min to 12 h (standby after)
- Water hardness	(No. of levels)	4, water-softening system
- Water filter		•
Features		
Aroma brewing technology		•
Grinding unit with ceramic discs		•
Automatic adjustment of ground coffee quantity		•
Continuous flow heater		•
Automatic door opening		
Sleep mode	4. \	000 '(401 )
Pump pressure	(bar)	275 psi (19 bar)
Integrated milk system Insulated milk container	(0=)	17.6 (0.5 liter)
Bean container	(oz)	,
Separate container for second ground coffee type	(oz)	17.6 (500 g)
Grinding level control	(No. of levels)	•
Adjustable brewing chamber	(oz)	0.28 – 0.42 (8 to 12 gr)
Double grinding and brewing cycles for extra intensity for one beverage.	(02)	• • • • • • • • • • • • • • • • • • •
Double grinding and brewing cycles for two beverages.		•
Removable water tank	(oz)	81 (2.4 liters)
Water filter cartridge for water tank	(/	1
Single portion cleaning		•
Electronic water filter exchange indicator		•
Electronic fill level control for water and coffee beans		•
Electronic fill level control for drip tray and coffee dregs container		•
Integrated LED lighting		•
Safety		
Child lock / safety shut-off		•
Child lock / safety shut-off Cleaning		
		•
Cleaning		
Cleaning Fully automatic rinse program when switching on / off		
Cleaning Fully automatic rinse program when switching on / off Automatic quick rinsing of milk system		•/•
Cleaning Fully automatic rinse program when switching on / off Automatic quick rinsing of milk system Automatic cleaning and descaling program Automatic cleaning program Automatic descaling program		•/•
Cleaning Fully automatic rinse program when switching on / off Automatic quick rinsing of milk system Automatic cleaning and descaling program Automatic cleaning program Automatic descaling program Removable brewing unit		•/• • •
Cleaning Fully automatic rinse program when switching on / off Automatic quick rinsing of milk system Automatic cleaning and descaling program Automatic cleaning program Automatic descaling program Removable brewing unit Coffee dregs container and drip tray removable and dishwasher-safe		•/• • • • •
Cleaning Fully automatic rinse program when switching on / off Automatic quick rinsing of milk system Automatic cleaning and descaling program Automatic cleaning program Automatic descaling program Removable brewing unit Coffee dregs container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe		*/*  *  *  *  *  *  *  *  *  *  *  *  *
Cleaning Fully automatic rinse program when switching on / off Automatic quick rinsing of milk system Automatic cleaning and descaling program Automatic cleaning program Automatic descaling program Removable brewing unit Coffee dregs container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe Emptying program to prepare the appliance for holiday or transportation		*/*  *  *  *  *  *  *  *  *  *  *  *  *
Cleaning Fully automatic rinse program when switching on / off Automatic quick rinsing of milk system Automatic cleaning and descaling program Automatic cleaning program Automatic descaling program Removable brewing unit Coffee dregs container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe Emptying program to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans		*/*  *  *  *  *  *  *  *  *  *  *  *  *
Cleaning Fully automatic rinse program when switching on / off Automatic quick rinsing of milk system Automatic cleaning and descaling program Automatic cleaning program Automatic descaling program Removable brewing unit Coffee dregs container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe Emptying program to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Milk frother removable and dishwasher-safe		*/*  *  *  *  *  *  *  *  *  *  *  *  *
Cleaning Fully automatic rinse program when switching on / off Automatic quick rinsing of milk system Automatic cleaning and descaling program Automatic cleaning program Automatic descaling program Removable brewing unit Coffee dregs container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe Emptying program to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Milk frother removable and dishwasher-safe Rating		•/• • • • • • • • • • • • • • • • •
Cleaning Fully automatic rinse program when switching on / off Automatic quick rinsing of milk system Automatic cleaning and descaling program Automatic cleaning program Automatic descaling program Removable brewing unit Coffee dregs container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe Emptying program to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Milk frother removable and dishwasher-safe Rating Total rating	(kW)	•/• • • • • • • • • • • • • • • • • •
Cleaning Fully automatic rinse program when switching on / off Automatic quick rinsing of milk system Automatic cleaning and descaling program Automatic cleaning program Automatic descaling program Removable brewing unit Coffee dregs container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe Emptying program to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Milk frother removable and dishwasher-safe Rating	(kW)	•/• • • • • • • • • • • • • • • • •

<sup>•</sup> Standard. - Not available.

<sup>&</sup>lt;sup>1</sup> Appliance depth: the immersion depth of the appliance in the cut-out niche.

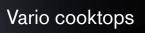
# 200 series warming drawers

Appliance type		Warming drawer
Stainless steel-backed glass front		WSP 221 710
Dimensions		
Width	(in.)	24" (60 cm)
Appliance dimensions W × H × D <sup>1</sup>	(in.)	23 ½" × 5½" × 548
Door panel extension from cabinet front	(in.)	3/16"
Cut-out dimensions W × H × D	(in.)	22 ½16" × 5 ½" × 21 ½16"
Net weight	(lbs.)	35
Volume		
Net volume	(cu.ft.)	.7
Interior dimensions W × H × D	(in.)	18 7/16" × 3 3/8" × 18"
Number of plate settings	(No.)	6
Cooking modes		
Defrosting of meals / proving of yeast dough		•
Preheating of small beverages		•
Keeping meals warm / slow cooking meals		•
Warming dishes		•
Convection + bottom heat		•
Temperature range 100°F to 175°F (glass surface)	(power levels)	4
Operation		
Rotary knob		•
Status display, visible on the glass front		•
Handleless drawer		•
Recessed grip		
Soft closing system		•
Features		
Interior light		
Maximum load	(lbs.)	55
Stainless steel interior with glass bottom		•
Convection fan for even heat distribution		•
Rating		
Total rating	(kW)	0.81
Total Amps		10
Electrical		120 V / 60 Hz

<sup>•</sup> Included. - Not available.

<sup>&</sup>lt;sup>1</sup> Appliance depth: the immersion depth of the appliance in the cut-out niche.





Vario 400 series cooktops	8
Cut-out dimensions for Vario 400 series combinations	110
Vario 200 series cooktops	110
Cut-out dimensions for 200 series combinations	12
Installation and optional accessories	12
Technical Specifications	13



#### VI 492 611

Stainless steel frame Width 36" (90 cm)

#### Installation accessories

In combination of several Vario cooktops, connecting strips must be used.

Choose respective VA 420 strip from one of the below, depending on type of installation.

#### VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **without** appliance cover/filler strip.

#### VA 420 011

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting with appliance cover/filler strip.

## VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting without appliance cover/filler strip.

## VA 420 001

Connection strip for combination with other Vario appliances of the 400 series for flush mounting with appliance cover/filler strip

## VA 450 900

36" stainless steel adjustment strip. Necessary accessory in a combination of 15" Vario(s) with at least one cover adjacent to a 36" cooktop. VA 450 strip will compensate the appliance depth.

## Optional accessories

## GP 900 001

Stainless steel frying sensor pan Non-stick coating, for Ø 6" cooking zone.

## GP 900 002

Stainless steel frying sensor pan Non-stick coating, for Ø 7" cooking zone.

## GP 900 003

Stainless steel frying sensor pan Non-stick coating, for Ø 8" cooking zone.

## GP 900 004

Stainless steel frying sensor pan Non-stick coating, for Ø11" cooking zone.

## WP 400 001

Wok pan made of multiple-layer material with round bottom and handle ø 14  $\%_{16}$ " height 3  $^{15}/_{16}$ ".

## WZ 400 001

Wok support ring for wok pan For use with VI 414 Vario induction wok and VI 492 Vario flex induction cooktop only. Vario 400 series flex induction cooktop VI 492

- 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
   13"—Ideal for the original wok pan with round bottom, with wok ring
- Easy control of all functions with bi-colored display
- Solid stainless steel control knobs
- Precision-crafted 1/6-inch stainless steel frame
- For surface-mount installation with a visible edge or for flush installation
- Can be perfectly combined with other Vario 400 series products

#### Cooking zones

2 flex induction cooking zones 7  $\frac{1}{2}$ " x 9" (2,200 W, with booster 3,700 W), linked together 15" x 9" (3,300 W, with booster 3,700 W). 2 flex induction cooking zones 7  $\frac{1}{2}$ " x 9" (2,200 W, with booster 3,700 W), linked together 15" x 9" (3,300 W, with booster 3,700 W). 1 induction cooking zone  $\otimes$  9" (21 cm) (2,200 W, with booster 3,700 W), automatically switches to  $\otimes$  10" (26 cm) (2,600 W, with booster 3,700 W), and to  $\otimes$  13" (32 cm) (3,300 W, with booster 3,700 W), booster 3,700 W)

## Operation

Control knobs with illuminated ring, cooking zone and output level markings.

Electronic power control in 12 output levels.

User friendly control with bi-colored display (white/orange)

## Features

Flex function for rectangular cooking zones.
Frying sensor function.
Booster function.
Stopwatch.
Short-term timer.
Options menu.

## Safety

Individual residual heat indication. Safety shut-off.

## Planning notes

Depending on the type of installation—surface- or flush-mounted, with or without cover—the specific location of the cut-out and the control knob positions may vary.

The horizontal positioning of the knobs may be aligned with the specific areas. The drawing "Installation of the control knob" must be observed if the panel is more than 1" thick (there must be a recess at the rear).

If installing adjustment strip VA 450 take into account the additional space required for the depth.

In a combination of Vario cooktops with at least one appliance cover, the adjustment strip VA 450 is required. In a combination of several Vario 400 series cooktops a connection strip VA 420 must be used.

Depending on the type of installation—surface- or flush-mounted, with or without cover—the respective VA 420 connecting strip must be used. For flush installation the edge height in the cut-out needs to be at least ½" and for surface-mount ¾". Ensure a continuous cut surface of 90°. The weight capacity and stability, especially in case of thin countertops, must be supported using suitable substructures. Take the appliance weight and additional loads into account.

Flush installation is possible in countertops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the edges must be observed. For other materials, please consult with your countertop 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 countertop cut-out. If installing several Vario products in individual cut-outs allow for a minimum distance of 2" in between the cooktops.

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. Immersion depth depending on installation situation, 2 %" for surface-mount or 2 %" for flush-mount.

Panel thickness %" – 1".

A combination with VL 414 downdraft is not recommended due to insufficient air extraction from the center zone.

Appliance can be snapped into the countertop from above.

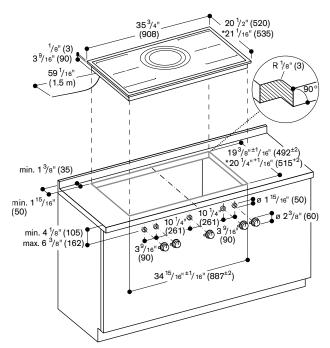
Please read additional planning notes on pages 110 – 115.

Appliance weight: approx. 46 lbs.

Please read the installation details regarding air ducting on page 144.

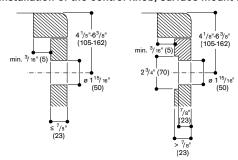
## Rating

Total rating:
208/220 V: 9.6 kW.
240 V: 11.1 kW.
Total Amps: 45 A.
208/220–240 V / 60 Hz
Plan for a 37" connecting cable without plug (hardwire required).

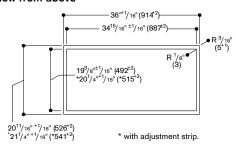


- \* with adjustment strip. See separate planning notes on page 115.
  \*\* 3%e"(93) in the area of the wire connection (rear, right).

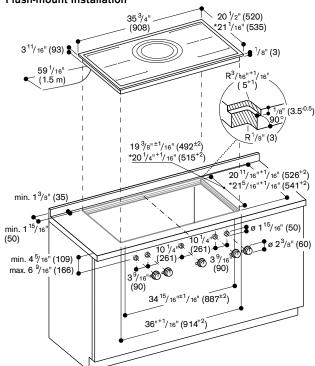
## Installation of the control knob; surface-mount installation



## View from above

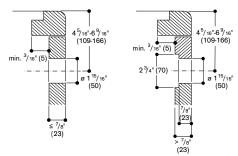


## Flush-mount Installation

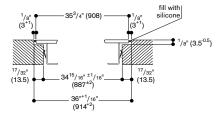


- \* with adjustment strip. See separate planning notes on page 115.
  \*\* 3 ¹1/₁₀"(93) in the area of the wire connection (rear, right).

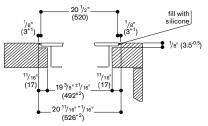
## Installation of the control knob; flush-mount installation



## Longitudinal section



## Cross-section



For installation with appliance cover or adjustment bar, observe the deeper notch and the slot width front and back.



#### CX 492 610

Stainless steel frame Width 36" (90 cm)

#### Included accessories

1 Cooking sensor for temperature regulation in pots.

#### Installation accessories

In combination of several Vario cooktops, connecting strips must be used

Choose respective VA 420 strip from one of the below, depending on type of installation.

## VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting without appliance cover/filler strip.

## VA 420 001

Connection strip for combination with other Vario appliances of the 400 series for flush mounting with appliance cover/filler strip.

## VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **without** appliance cover/filler strip.

## VA 420 011

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **with** appliance cover/filler strip.

## VA 450 900

36" stainless steel filler strip.

Necessary accessory for combination of several 400 series Vario appliances with at least one appliance cover to compensate the appliance depth.

## Optional accessories

## CA 060 600

Cooking sensor for temperature regulation within pots.

## GN 232 110

Teppan Yaki plate made of multi-ply material, 13" x 21".

For full surface induction cooktops.

## GN 232 230

Teppan Yaki plate made of multi-ply material, 13" x 14.

For full surface induction cooktops.

# Vario 400 series full surface induction cooktop

CX 492

- One large cooking surface
- Free positioning of up to 6 items 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 of up to 5,500 W for large cookware
- Precision-crafted 1/8-inch stainless steel frame
- For surface-mount installation with a visible edge or for flush installation
- Can be perfectly combined with other Vario 400 series appliances

#### Cooking zones

One unique cooking surface allows for all sizes and formats of cookware to be used.

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

#### Operation

Easy to use color graphic TFT touch display with an easy-to-use display concept.

Electronic power control in 17 output levels.

Professional cooking function.

Dynamic cooking function.

# Features Cooking sensor 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.

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

Cooktop-based ventilation control

(with suitable hood).

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

## Safety

Main switch.
Residual heat indicator.
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 appliances with at least one appliance cover, the filler strip VA 450 is required to compensate for the depth of the appliance without the appliance cover.

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. In the cut-out, the installation system requires the side edge to be at least %" (10mm) for surface mounting and at least ½" (13 mm) for flush mounting. Ensure a continuous cut surface of 90°. The bearing capacity and stability, in the case of thin countertops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads.

Additional instructions for flush

Additional instructions for flush mounting:

Installation is possible in countertops 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 countertop 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 countertop cut-out.

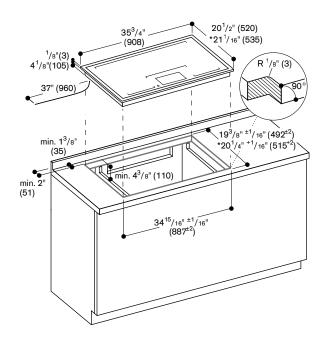
# Please read additional planning notes on page 110 –115.

If installing several appliances in individual cut-outs allow for a division bar of minimum 1 31/32" (50 mm) between the individual cut-outs. Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of flat bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance. Intermediate shelf is recommended, but should be removable for customer service needs. Appliance can be snapped into the countertop from above Appliance weight: approx. 77 lb. (35.2 kg).

# Please read the installation details regarding air ducting on page 144.

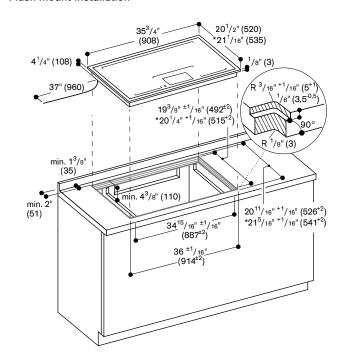
## Rating

Total rating: 7.2 kW.
Total Amps: 30 A.
208/220–240 V / 60 Hz
Plan for a 37" connecting cable without plug (hardwire required).



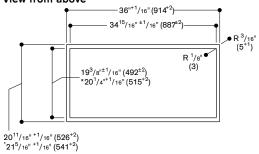
- $^\star$  with adjustment strip. See separate planning notes on page 115. \*\* Recessed depth in the vicinity of the electrical connection box: 4 ½e".

## Flush-mount Installation



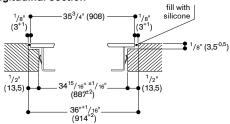
- $^\star$  with adjustment strip. See separate planning notes on page 115. \*\* Recessed depth in the vicinity of the electrical connection box: 4 ½".

## View from above

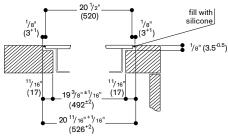


\* with adjustment strip.

## Longitudinal section



## **Cross section**



For installation with appliance cover or adjustment bar, observe the deeper notch and the slot width front and back.



#### CX 482 610

Stainless steel frame Width 30" (80 cm)

#### Included accessories

1 Cooking sensor for temperature regulation in pots.

#### Installation accessories

In combination of several Vario cooktops, connecting strips must be used.

Choose respective VA 420 strip from one of the below, depending on type of installation.

## VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting without appliance cover/filler strip.

## VA 420 001

Connection strip for combination with other Vario appliances of the 400 series for flush mounting with appliance cover/filler strip.

## VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **without** appliance cover/filler strip.

## VA 420 011

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **with** appliance cover/filler strip.

## VA 450 800

30" stainless steel filler strip.

Necessary accessory for combination of several 400 series Vario appliances with at least one appliance cover to compensate for the appliance depth.

## Optional accessories

## CA 060 600

Cooking sensor for temperature regulation within pots.

## GN 232 110

Teppan Yaki plate made of multi-ply material, 13" x 21".

For full surface induction cooktops.

## GN 232 230

Teppan Yaki plate made of multi-ply material, 13" x 14.

For full surface induction cooktops.

# Vario 400 series full surface induction cooktop

CX 482

- One large cooking surface
- Free positioning of up to 5 items 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 of up to 5,500 W for large cookware
- Precision-crafted 1/8-inch stainless steel frame
- For surface-mounting with a visible edge or for flush installation mounting
- Can be combined perfectly with other Vario 400 series appliances

#### Cooking zones

One unique cooking surface allows for all sizes and formats of cookware to be used.

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

#### Operation

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

# Features Cooking sensor 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.
Short-term timer.
Information key with use indicators.
Power management.
Cooktop-based ventilation control

Professional cooking function.

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

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

## Safety

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

(with suitable hood).

## 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 appliances with at least one appliance cover, the filler strip VA 450 is required to compensate for the depth of the appliance without the appliance cover.

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.

In the cut-out, the installation system requires the side edge to be at least %6" (10mm) for surface mounting and at least ½" (13mm) for flush mounting. Ensure a continuous cut surface of 90° The bearing capacity and stability, in the case of thin countertops 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 countertops 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 countertop 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 countertop cut-out.

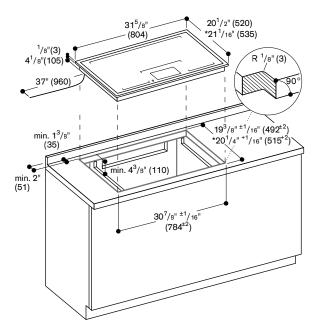
# Please read additional planning notes on page 110 –115.

If installing several appliances in individual cut-outs allow for a division bar of minimum 1 31/32" (50 mm) between the individual cut-outs. Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of flat bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance. Intermediate shelf is recommended, but should be removable for customer service needs. Appliance can be snapped into the countertop from above. Appliance weight: approx. 68 lb. (30.8 kg).

# Please read the installation details regarding air ducting on page 144.

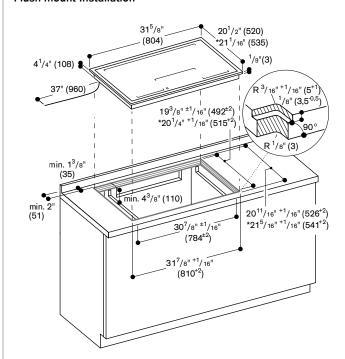
## Rating

Total rating: 7.4 kW.
Total Amps: 30 A.
208/220-240 V / 60 Hz
Plan for a 37" connecting cable without plug (hardwire required).



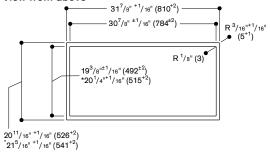
- $^\star$  with adjustment strip. See separate planning notes on page 115. \*\* Recessed depth in the vicinity of the electrical connection box: 4 ½  $^{\rm el}$

## Flush-mount Installation



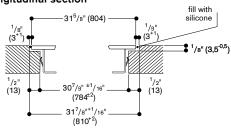
- $^\star$  with adjustment strip. See separate planning notes on page 115. \*\* Recessed depth in the vicinity of the electrical connection box: 4 ½".

## View from above

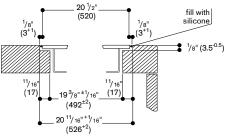


\* with adjustment strip.

## Longitudinal section



## **Cross section**



For installation with appliance cover or adjustment bar, observe the deeper notch and the slot width front and back.



## VI 414 611

Stainless steel frame Width 15" (38 cm)

## Installation accessories

In combination of several Vario cooktops or VL 414 downdraft, connecting strips must be used. Choose respective VA 420 strip from one of the below, depending on type of installation.

#### VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **without** appliance cover/filler strip.

#### VA 420 011

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **with** appliance cover/filler strip.

#### VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting without appliance cover/filler strip.

## VA 420 001

Connection strip for combination with other Vario appliances of the 400 series for flush mounting with appliance cover/filler strip.

## VA 450 401

Stainless steel adjustment strip, width 15". Necessary accessory in a combination of 15" Varios with at least one appliance cover to compensate for the appliance depth.

## Optional accessories

## GP 900 004

Stainless steel frying sensor pan Non-stick coating, for ø 11" cooking zone.

## WP 400 001

Wok pan made of multiple-layer material

With round bottom and handle, ø 14  $^{3}/_{16}$ ", height 3  $^{5}/_{16}$ ".

## WZ 400 001

Wok support ring for wok pan For use with VI 414 Vario induction wok and VI 492 Vario flex induction cooktop only.

## Vario 400 series induction wok

#### VI 414

- 13" cooking zone with Booster function
- Ideal for round-bottomed wok using wok ring attachment
- Frying sensor function for temperature control in pans
- Easy control of all functions with bi-colored display
- Solid stainless steel control knob
- Precision-crafted 1/8-inch stainless steel frame
- For surface-mount installation with a visible edge or for flush installation
- Can be perfectly combined with other Vario 400 series products

## Cooking zones

1 induction cooking zone  $\varnothing$  8 ½" (21 cm) (2,200 W, with booster 3,700 W), automatically switches to  $\varnothing$  10 ½" (26 cm) (2,600 W, with booster 3,700 W), and to  $\varnothing$  12 ½" (32 cm) (3,300 W, with booster 3,700 W)

#### Operation

Control knobs with illuminated ring, cooking zone and output level markings.

Electronic power control in 12 output levels.

User friendly control with bi-colored display (white / orange)

#### Features

Frying sensor function.
Booster function.
Stopwatch.
Short-term timer.
Options menu.

## Safety

Residual heat indication. Safety shut-off.

## Planning notes

Depending on the type of installation—surface-/ or flush-mounted, with or without cover – the specific location of the cut-out and the control knob positions may vary.

The horizontal positioning of the knobs may be aligned with the specific areas. The drawing "Installation of the control knob" must be observed if the panel is more than 1" thick (there must be a recess at the rear).

The adjacent drawing "Installation of the control knob" must be observed if the panel is more than 1" thick (there must be a recess for proper control module installation).

When using the adjustment strip VA 450, additional space for cut-out depth needs to be considered. In a combination of Vario cooktops with at least one appliance cover, the adjustment strip VA 450 is required. In a combination of several Vario 400 series cooktops a connection strip VA 420 must be used.

Depending on the type of installation—surface-/ or flush-mounted, with or without cover—the respective VA 420 connecting strip must be used. For flush installation the edge height in the cut-out needs to be at least ½" and for surface-mount ½". Ensure a continuous cut surface of 90°.

The weight capacity and stability, especially in case of thin countertops, must be supported using suitable substructures. Take the appliance weight and additional loads into account.

Flush installation is possible in countertops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the edges must be observed. For other materials, please consult with your countertop 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 countertop cut-out. If installing several Vario products in individual cut-outs allow for a minimum distance of 2" between the cooktops. Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. Immersion depth depending on installation situation, 2 %" for surfacemount or 2 3/4" for flush-mount. Front panel thickness 5/8" - 1". Appliance clicks into place when inserted into the countertop from above. Appliance weight: approx. 15.4 lbs.

# Please read additional planning notes on pages 110 – 115.

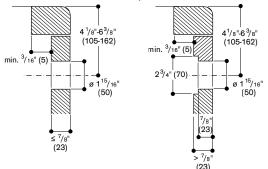
## Rating

Total rating: 3.7 kW.
Total Amps 16 A.
208/220–240 V / 60 Hz
Plan for a 37" connecting cable without plug (hardwire required).

## Surface-mount Installation R <sup>1</sup>/в" (3) 20 1/2" (520) (380) 1/8" (3) 3<sup>9</sup>/16" (90) **←** (1.5 m) 19 <sup>3</sup>/8" <sup>±1</sup>/16" (492<sup>±2</sup>) \*20 <sup>1</sup>/4" <sup>+1</sup>/16" (515<sup>+2</sup>) min. 1 <sup>3</sup>/<sub>B</sub>" (35) min. 1 <sup>15</sup>/ (50) **2** ø 1 <sup>15</sup>/16" (50) min. 4 <sup>1</sup>/<sub>8</sub>" (105) max. 6 <sup>3</sup>/<sub>8</sub>" (162) ø 2<sup>3</sup>/в" (60) .14<sup>3</sup>/16"±1/16' (360<sup>±2</sup>)

- $^\star$  with adjustment strip. See separate planning notes on page 115. \*\* 3 %e"(90) in the area of the wire connection (rear, right).

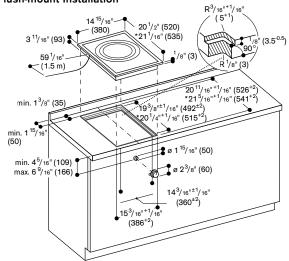
## Installation of the control knob; surface-mount installation



## View from above 15 3/16"+1/16" (386<sup>+2</sup>) \_ 14<sup>3</sup>/16"<sup>±1</sup>/16" R <sup>3</sup>/<sub>16</sub>" (R 5<sup>+1</sup>) (360<sup>±2</sup>) 20<sup>11</sup>/<sub>16</sub>"+1/<sub>16</sub>" (526<sup>+2</sup>) \*21<sup>1</sup>/<sub>4</sub>"+1/<sub>16</sub>" R <sup>1</sup>/8" **•** (R 3) 19<sup>3</sup>/8"<sup>±1</sup>/16" (\*541<sup>+2</sup>) (492<sup>±2</sup>) \*20<sup>1</sup>/4"<sup>+1</sup>/<sub>16</sub>" (\*515<sup>+2</sup>)

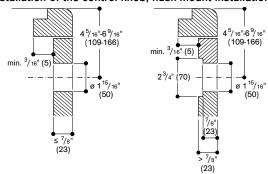
with appliance cover or adjustment strip (observe the front and rear asymmetrical support, see separate notes "Installation with appliance cover/adjustment strip" on page 115).

## Flush-mount Installation

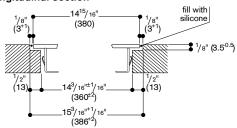


- $^\star$  with adjustment strip. See separate planning notes on page 115. \*\* 3  $^1/\!\!\!/_1 e^{ii}(93)$  in the area of the wire connection (rear, right).

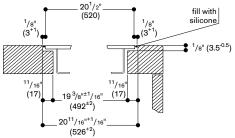
## Installation of the control knob; flush-mount installation



## Longitudinal section



## Cross-section



When installing with appliance cover or adjustment strip, pay attention to the deeper cut-out and the front and rear groove width.



## VI 422 611

Stainless steel frame Width 15" (38 cm)

## Installation accessories

In combination of several Vario cooktops or VL 414 downdraft, connecting strips must be used. Choose respective VA 420 strip from one of the below, depending on type of installation.

#### VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **without** appliance cover/filler strip.

#### VA 420 011

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **with** appliance cover/filler strip.

#### VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for **flush** mounting **without** appliance cover/filler strip.

## VA 420 001

Connection strip for combination with other Vario appliances of the 400 series for flush mounting with appliance cover/filler strip.

## VA 450 401

Stainless steel adjustment strip, width 15". Necessary accessory in a combination of 15" Varios with at least one appliance cover to compensate for the appliance depth.

## Optional accessories

## GP 900 001

Stainless steel frying pan Non-stick cooking, for ø 6" cooking zone.

## GP 900 002

Stainless steel frying sensor pan Non-stick coating, for ø 7" cooking zone.

## GP 900 003

Stainless steel frying pan Non-stick coating, for Ø 8" cooking zone.

## Vario 400 series flex induction cooktop VI 422

- Flex induction 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 bi-colored display
- Solid stainless steel control knobs
- Precision-crafted 1%-inch stainless steel frame
- For surface-mount installation with a visible edge or for flush installation
- Can be perfectly combined with other Vario 400 series products

#### Cooking zones

2 flex induction cooking areas Small area :7  $1\!\!/\!\!2$  x 9" (2,200 W, with booster 3,700 W)

Large area: 15" x 9" (3,300 W, with booster 3,700 W)

#### Operatio

Control knobs with illuminated ring, cooking zone and output level markings.

Electronic control in 12 output levels. User friendly control with bi-colored display (white / orange).

#### Features

Flex function for rectangular cooking areas.
Frying sensor function.
Booster function.
Stopwatch.
Short-term timer.
Options menu.

## Safety

Individual residual heat indication. Safety shut-off.

## Planning notes

Depending on the type of installation—surface-/ or flush-mounted, with or without cover—the specific location of the cut-out and the control knob positions may vary.

The horizontal positioning of the knobs may be aligned with the specific areas. The drawing "Installation of the control knob" must be observed if the panel is more than 1" thick (there must be a recess at the rear).

When using the adjustment strip VA 450, additional space for cut-out depth needs to be considered. In a combination of Vario cooktops with at least one appliance cover, the adjustment strip VA 450 is required. In a combination of several Vario 400 series cooktops a connection strip VA 420 must be used.

Depending on the type of installation—surface-/ or flush-mounted, with or without cover—the respective VA 420 connecting strip must be used. For flush installation the edge height in the cut-out needs to be at least ½" and for surface-mount %". Ensure a continuous cut surface of 90 °. The weight capacity and stability, especially in case of thin countertops, must be supported using suitable substructures. Take the appliance weight and additional loads into account.

Flush installation is possible in countertops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the edges must be observed. For other materials, please consult with your countertop 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 countertop cut-out. If installing several Vario products in individual cut-outs allow for a minimum distance of 2" between the cooktons. Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. Immersion depth 2 5/8" - 2 3/4" depending on type of installation. Front panel thickness 5/8" - 1 Appliance clicks into place when inserted into the countertop from above. Appliance weight: approx. 19.8 lbs.

Please read additional planning notes on pages 110 – 115.

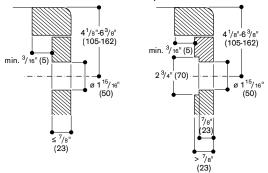
## Rating

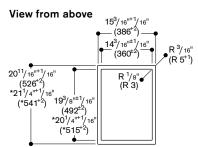
Total rating: 3.7 kW.
Total Amps: 16 A.
208/220–240 V / 60 Hz
Total connected load 3.6 kW.
Plan for a 37" connecting cable without plug (hard wire required).

# Surface-mount Installation $\begin{array}{c} 14^{15}/16^{n} \\ (380) \\ 3^{3}/16^{n} \\ (90) \\ (1.5 \text{ m}) \\ (1.5 \text{ m}) \\ (50) \\ \hline \\ \text{min. } 1^{15}/16^{n} \\ (50) \\ \hline \\ \text{min. } 4^{1}/8^{n} \\ (105) \\ \text{max. } 6^{3}/8^{n} \\ (162) \\ \hline \end{array}$

 $^\star$  with appliance cover or adjustment strip. See separate planning notes on page 115.  $^{\star\star}$  3%°(90) in the area of the wire connection (rear, right).

## Installation of the control knob; surface-mount installation



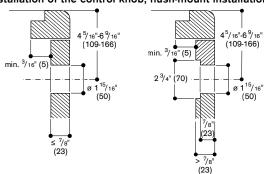


\* with appliance cover or adjustment strip (observe front and rear asymmetrical assembly. See separate notes "assembly with appliance cover/adjustment strip" on page 115).

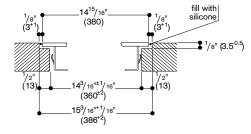
## Flush-mount Installation R<sup>3</sup>/16"+1/16' > 20<sup>1</sup>/2" (520) \*21 <sup>1</sup>/16" (535) 3<sup>11</sup>/16" (93) R<sup>1</sup>/<sub>B</sub>" (3) 20 11/16" +1/16" (526 \*21<sup>5</sup>/16"+<sup>1</sup>/16" (541<sup>+2</sup>) min. 13/8" (35) 19<sup>3</sup>/8" <sup>±1</sup>/16" (492<sup>±2</sup>) 20<sup>1</sup>/4" <sup>+1</sup>/16" (515<sup>+2</sup>) min. 1 <sup>15</sup>/ (50) 🙎 ø 1 <sup>15</sup>/16" (50) min. 4<sup>5</sup>/16" (109) 3<sup>9</sup>/16" **©** (90) ø 2<sup>3</sup>/8" (60) max. 6 <sup>9</sup>/16" (166) 14<sup>3</sup>/16"<sup>±1</sup>/16" — (360<sup>±2</sup>) 15<sup>3</sup>/16"<sup>+1</sup>/16 (386+2)

 $^\star$  with appliance cover or adjustment strip. See separate planning notes on page 115.  $^{\star\star}$  3  $^{11}/\!\!\!/ e^{ii}(93)$  in the area of the wire connection (rear, right).

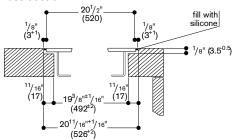
## Installation of the control knob; flush-mount installation



## Longitudinal section



## Cross-section



When installing with appliance cover or adjustment strip, pay attention to the deeper cut-out and the front and rear groove width.



## VG 491 211CA

Stainless steel Width 36" (90 cm) Natural gas. For conversion to LP gas, LP kit (part #423414) must be ordered.

## Installation accessories

In combination of several Vario cooktops, connecting strips must be used. Choose respective VA 420 strip from one of the below, depending on type of installation.

## VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **without** appliance cover/filler strip.

## VA 420 011

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **with** appliance cover/filler strip.

## VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting without appliance cover/filler strip.

## VA 420 001

Connection strip for combination with other Vario appliances of the 400 series for flush mounting with appliance cover/filler strip.

## VA 450 900

36" stainless steel adjustment strip. Necessary accessory in a combination of 15" Vario(s) with at least one appliance cover to compensate for the appliance depth.

## Optional accessories

## WP 400 001

Wok pan made of multiple-layer material with round bottom and handle ø  $14\,\%$ 16" height  $3\,1\%$ 16".

Vario 400 series gas cooktop VG 491

- Five multi-ring burners with up to 59.700 BTU
- Full electronic power regulation on 12 levels.
- Full electronic gas valves for precise and reproducible power regulation.
- Automatic quick 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 knobs
- Precision-crafted ½-inch stainless steel frame
- For surface-mount installation with a visible edge or for flush installation
- Can be perfectly combined with other Vario 400 series products

## Cooking zones

1 three-ring wok burner (300 W – 5,500 W) 1,000 – 18,800 BTU, suitable for pots up to max. Ø 12 %". 2 two-ring high output burners (165 W – 4,000 W) 570 – 13,600 BTU, suitable for pots up to max. Ø 11". 2 two-ring standard burners (165 W – 2,000 W) 570 – 6,800 BTU, suitable for pots up to max. Ø 11".

## Operation

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 quick ignition.

## Features

Simmer function.

Three-part cast-iron pan support with flat, continuous pot surface.
Brass burner rings.
Equipped for natural gas. For conversion to LP gas, LP kit (part #423414) must be ordered.

## Safety

Electronic flame monitoring with automatic re-ignition. Residual heat indication. Automatic quick ignition. Safety shut-off.

## Planning notes

Depending on the type of installation—surface-/ or flush-mounted, with or without cover—the specific location of the control knob positions may vary. When using the appliance cover VA 440 for an adjacent Vario 400 series cooktop and adjustment strip VA 450, additional space for cut-out depth needs to be considered. In a combination of Vario cooktops with at least one appliance cover, the adjustment strip VA 450 is required. In a combination of several Vario 400 series cooktops a connection strip must be used.

Depending on the type of installation—surface-/ or flush-mounted, with or without cover—the respective VA 420 connecting strip must be used.

For flush installation the edge height in the cut-out needs to be at least ½" and for surface-mount ¾". Ensure a continuous cut surface of 90°. The weight capacity and stability, especially in case of thin countertops, must be supported using suitable substructures. Take the appliance weight and additional loads into account.

Flush installation is possible in countertops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the edges must be observed. For other materials, please consult with your countertop 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 countertop cut-out.

If installing several Vario products in individual cut-outs allow for a minimum distance of 2" between the cooktops. Control knobs to be integrated in the base cabinet at drawer level.

Panel thickness <sup>5</sup>/<sub>6</sub>" – 1".

The adjacent drawing "Installation of the control knob" must be observed, if the panel is more than 1" thick. There must be a recess at the rear for proper electronic knob installation.

Plan for an electrical connection (the appliance is not operable without power supply).

Air intake from above.

No intermediate shelf required. The rear panel must consist of a non-flammable material. Wall trims must be resistant to heat.

A minimum lateral clearance of at least 12" from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation fitted. Installation in a 36" wide lower cabinet is required.

The combination with VL414 downdraft is not recommended. Due to the distance to the center burner sufficient air extraction cannot be quaranteed.

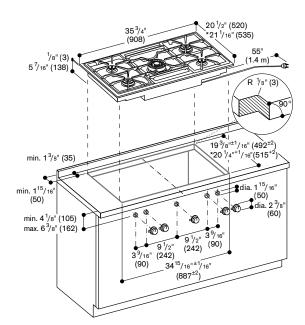
Minimum distance between gas cooktop(s) and ventilation hood must be 30".

Appliance can be snapped into the countertop from above.
Appliance weight: approx. 70.5 lbs.

Please read additional planning notes on pages 110 – 115.

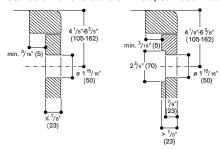
## Rating

Total rating: 59,700 BTU (17.5 kW). Total Amps: .2 A. 120 V / 60 Hz Connecting cable 55" with plug.

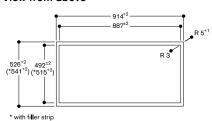


\* with adjustment strip. See separate planning notes on page 115.

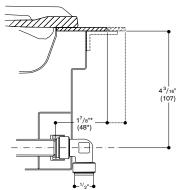
## Installation of the control knob, surface-mount installation



## View from above

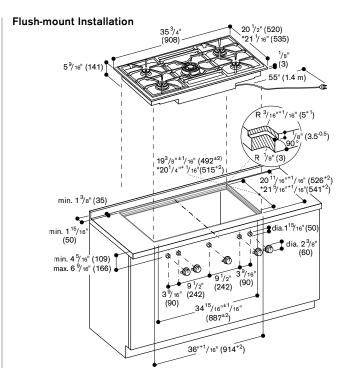


## Gas connection



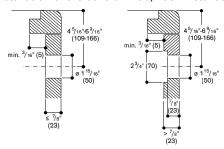
\* 2<sup>1</sup>/2" (63 mm) with adjustment strip.

Numbers indicated inside parenthesis ( ) = mm

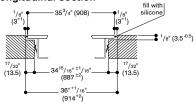


\* with adjustment strip. See separate planning notes on page 115.

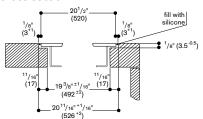
## Installation of the control knob, flush installation



## Longitudinal section



## Cross-section



When installing with appliance cover or adjustment strip, pay attention to the deeper cut-out and the front and rear groove width.



## VG 415 211CA

Stainless steel Width 15" (38 cm) Natural gas. For conversion to LP gas, LP kit (part #427778) must be ordered.

## Installation accessories

In combination of several Vario cooktops or VL 414 downdraft, connecting strips must be used. Choose respective VA 420 strip from one of the below, depending on type of installation.

## VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **without** appliance cover/filler strip.

#### VA 420 01

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **with** appliance cover/filler strip.

#### VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting without appliance cover/filler strip.

## VA 420 00

Connection strip for combination with other Vario appliances of the 400 series for flush mounting with appliance cover/filler strip.

## VA 440 010

Stainless steel cover with mounting strip.

## VA 450 401

Stainless steel adjustment strip, width 15". Necessary accessory in a combination of 15" Varios with at least one appliance cover to compensate for the appliance depth.

## Optional accessories

## WP 400 001

Wok pan made of multiple-layer material with round bottom and handle ø 14 3/16" height 3 15/16".

## Vario 400 series gas wok

#### VG 415

- Three-ring burner with 18,800 BTU
- Full electronic power regulation on 12 levels.
- Full electronic gas valves for precise and reproducible power regulation.
- Automatic quick 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 knobs
- Precision-crafted 1/6-inch stainless steel frame
- For surface-mount installation with a visible edge or for flush installation
- Can be perfectly combined with other Vario 400 series products

## Cooking zones

1 three-ring wok burner (300 W – 5,500 W), 1,000 – 18,800 BTU, suitable for pots up to max. Ø 12 %".

## Operation

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 quick ignition.

## Features

Simmer function (1,000 BTU).
Cast-iron pan support with flat, continuous pot surface.
Brass burner rings.
Equipped for natural gas. For conversion to LP gas, LP kit (part #427778) must be ordered.

## Safet

Electronic flame monitoring with automatic re-ignition. Residual heat indication. Safety shut-off.

## Planning notes

Depending on the type of installation surface-/ or flush-mounted, with or without cover-the specific location of the control knob positions may vary. When using the appliance cover VA 440 or adjustment strip VA 450 additional space for cut-out depth needs to be considered. In a combination of Vario cooktops with at least one appliance cover, the adjustment strip VA 450 is required. In a combination of several Vario 400 series cooktops a connection strip must be used. Depending on the type of installation - surface-/ or flushmounted, with or without cover-the respective VA 420 connecting strip must be used.

For flush installation the edge height in the cut-out needs to be at least ½" and for surface-mount %". Ensure a continuous cut surface of 90°. The weight capacity and stability, especially in case of thin countertops, must be supported using suitable substructures. Take the appliance

weight and additional loads into account.

Flush installation is possible in countertops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the edges must be observed. For other materials, please consult with your countertop 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 countertop cut-out.

If installing several Vario products in individual cut-outs allow for a minimum distance of 2" between the cooktops. Control knobs to be integrated in the base cabinet at drawer level.

Panel thickness <sup>5,6</sup> " – 1"

The adjacent drawing "Installation of the control knob" must be observed, if the panel is more than 1" thick. There must be a recess at the rear for proper electronic knob installation.

Plan for an electrical connection (the appliance is not operable without power supply).

Air intake from above.

No intermediate shelf required. The rear panel must consist of a non-flammable material. Wall trims must be resistant to heat.

The minimum distance from the side of appliance edge to the wall or furnishing components must be at least 6".

When used with VL 414 downdraft ventilation, the air deflector AA 414 is recommended to ensure maximum performance of the cooktop.

Minimum distance between gas cooktop(s) and ventilation hood must be 30".

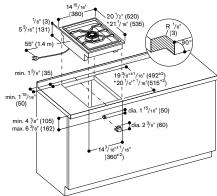
Appliance can be snapped into the countertop from above.

Appliance weight: approx. 33.1 lbs.

# Please read additional planning notes on pages 110 – 115.

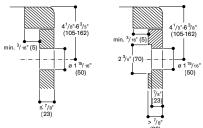
## Rating

Total rating: 18,800 BTU (5.5 kW). Total Amps: .2 A. 120 V / 60 Hz Connecting cable 55" with plug.

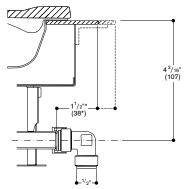


\* with appliance cover or adjustment strip. See separate planning notes on page 115.

## Installation of the control knob; surface-mount installation

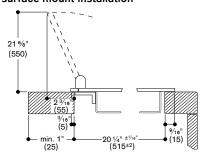


## Gas connection

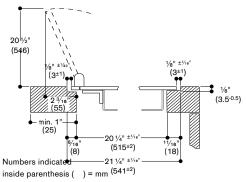


 $^{\star}~2^{1}/\mbox{1e}^{\shortparallel}$  (53 mm) with appliance cover or adjustment strip.

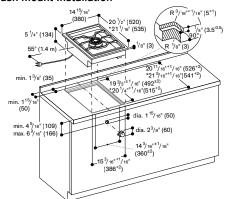
# Installation with appliance cover/adjustment strip; surface-mount installation



# Installation with appliance cover/adjustment strip; flush-mount installation

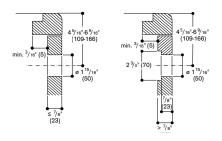


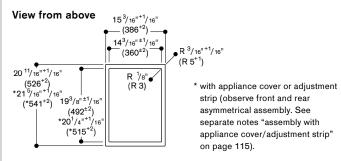
## Flush-mount Installation



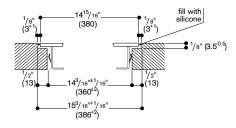
\* with appliance cover or adjustment strip. See separate planning notes on page 115.

## Installation of the control knob; flush-mount installation

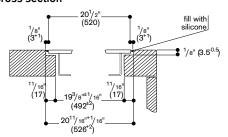




## Longitudinal section



## Cross-section



When installing with appliance cover or adjustment strip, pay attention to the deeper cut-out and the front and rear groove.

Numbers indicated inside parenthesis ( ) = mm



## VG 425 211CA

Stainless steel
Width 15" (38 cm)
Natural gas. For conversion to LP gas,
LP kit (part #427789) must be ordered.

#### Installation accessories

In combination of several Vario cooktops or VL 414 downdraft, connecting strips must be used. Choose respective VA 420 strip from one of the below, depending on type of installation.

#### VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **without** appliance cover/filler strip.

#### VA 420 01

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **with** appliance cover/filler strip.

#### VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for **flush** mounting **without** appliance cover/filler strip.

## VA 420 001

Connection strip for combination with other Vario appliances of the 400 series for flush mounting with appliance cover/filler strip.

## VA 440 010

Stainless steel cover with mounting strip

## VA 450 401

Stainless steel adjustment strip, width 15". Necessary accessory in a combination of 15" Varios with at least one appliance cover to compensate for the appliance depth.

## Vario 400 series gas cooktop

VG 425

- Two two-ring burners up to 13,600 BTU.
- Full electronic power regulation on 12 levels.
- Full electronic gas valves for precise and reproducible power regulation.
- Automatic quick 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 knobs
- Precision-crafted ½-inch stainless steel frame
- For surface-mount installation with a visible edge or for flush installation
- Can be perfectly combined with other Vario 400 series products

## Cooking zones

1 two-ring high-output burner (570 – 13,600 BTU), suitable for pots and pans up to a maximum ø 11". 1 two-ring standard-output burners (570 – 6,800 BTU), suitable for pots and pans up to a maximum ø 9  $^7/\rm 16$ ".

#### Operation

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 quick ignition.

## Features

Simmer function.
Cast-iron pan support with flat, continuous pot surface.
Brass burner rings.
Equipped for natural gas. For conversion to LP gas, LP kit (part #427789) must be ordered.

## Safety

Electronic flame monitoring with automatic re-ignition. Residual heat indication. Safety shut-off.

## Planning notes

Depending on the type of installation—surface-/ or flush-mounted, with or without cover—the specific location of the control knob positions may vary. When using the appliance cover VA 440 or adjustment strip VA 450 additional space for cut-out depth needs to be considered.

In a combination of Vario cooktops with at least one appliance cover, the adjustment strip VA 450 is required. In a combination of several Vario 400 series cooktops a connection strip must be used.

Depending on the type of installation—surface-/ or flush-mounted, with or without cover—the respective VA 420 connecting strip must be used.

For flush installation the edge height in the cut-out needs to be at least ½" and for surface-mount %". Ensure a continuous cut surface of 90°.

The weight capacity and stability,

especially in case of thin countertops, must be supported using suitable substructures. Take the appliance weight and additional loads into account.

Flush installation is possible in countertops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the edges must be observed. For other materials, please consult with your countertop 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 countertop cut-out.

If installing several Vario products in individual cut-outs allow for a minimum distance of 2" between the cooktops. Control knobs to be integrated in the base cabinet at drawer level.

Panel thickness 5%" – 1".

The adjacent drawing "Installation of the control knob" must be observed, if the panel is more than 1" thick. There must be a recess at the rear for proper electronic knob installation.

Plan for an electrical connection (the appliance is not operable without power supply).

Air intake from above.

No intermediate shelf required. The rear panel must consist of a non-flammable material. Wall trims must be resistant to heat.

The minimum distance from the side of appliance edge to the wall or furnishing components must be at least 6"

When used with VL 414 downdraft ventilation, the air deflector AA 414 is recommended to ensure maximum performance of the cooktop.

Minimum distance between gas cooktop(s) and ventilation hood must be 30".

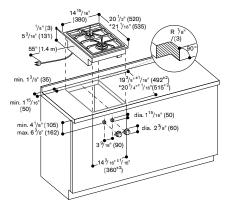
Appliance can be snapped into the countertop from above.

Appliance weight: approx. 33.1 lbs.

Please read additional planning notes on pages 110 – 115.

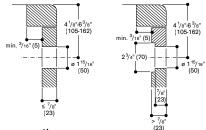
## Ratino

Total rating: 20,500 BTU (6.0 kW). Total Amps: .2 A. 120 V / 60 Hz Connecting cable 55" with plug.

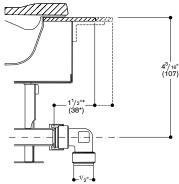


\* with appliance cover or adjustment strip. See separate planning notes on page 115.

## Installation of the control knob; surface-mount installation

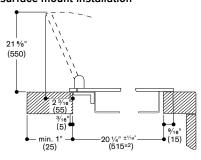


## Gas connection

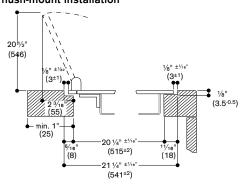


\*  $2^{1}/16^{\circ}$  (53 mm) with appliance cover or adjustment strip.

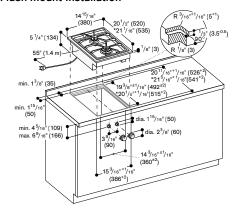
# Installation with appliance cover/adjustment strip; surface-mount installation



# Installation with appliance cover/adjustment strip; flush-mount installation

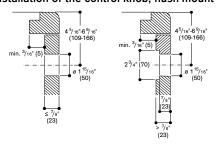


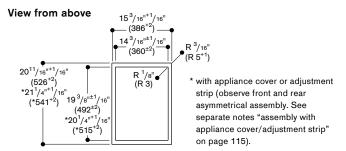
## Flush-mount Installation



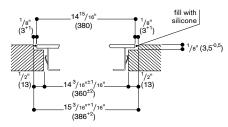
\* With appliance cover or adjustment strip. See separate planning notes on page 115.

## Installation of the control knob; flush-mount installation

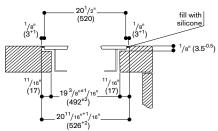




## Longitudinal section



## Cross-section



When installing with appliance cover or adjustment strip, pay attention to the deeper cut-out and the front and rear groove width.

Numbers indicated inside parenthesis ( ) = mm



## VP 414 610

Stainless steel Width 15" (38 cm)

## Included accessory

2 spatulas

## Installation accessories

In combination of several Vario cooktops or VL 414 downdraft, connecting strips must be used. Choose respective VA 420 strip from one of the below, depending on type

## VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting without appliance cover/filler strip.

## VA 420 011

Connection strip for combination with other Vario appliances of the 400 series for surface mounting with appliance cover/filler strip.

## VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting without appliance cover/filler strip.

## VA 420 001

Connection strip for combination with other Vario appliances of the 400 series for flush mounting with appliance cover/filler strip.

## VA 440 010

Stainless steel cover with mounting

## VA 450 401

Stainless steel adjustment strip, width 15". Necessary accessory in a combination of 15" Varios with at least one appliance cover to compensate for the appliance depth.

## Vario 400 series teppan yaki

- Hard chrome-plated surface for teppan cooking and use as griddle, grill, searer and warming plate. No pots or pans necessary
- Exact temperature control up to 480° F
- Optimum heat distribution
- Solid stainless steel control knobs
- Precision-crafted 1/8-inch stainless
- For surface-mount installation with a visible edge or for flush installation
- Can be perfectly combined with other Vario 400 series products

#### Cooking zones

Cooking area: W 12  $\frac{3}{16}$ " x D 17  $\frac{5}{16}$ ".

## Operation

Two control knobs with illuminated ring, cooking position and output marking.

Electronic temperature control up to 480°F plus warming plate function.

#### **Features**

Two zones, each 1,500 W, can be operated together as a complete surface or each half separately. Simple to clean surface. Keep warm setting.

## Safety

Safety shut-off.

## Planning notes

Depending on the type of installation surface-/ or flush-mounted, with or without cover-the specific location of the control knob positions may vary. When using the appliance cover VA 440 or adjustment strip VA 450 additional space for cut-out depth needs to be considered. In a combination of Vario cooktops with at least one appliance cover, the adjustment strip VA 450 is required. In a combination of several Vario 400 series cooktops a connection strip must be used. Depending on the type of installationsurface-/ or flush-mounted, with or without cover-the respective VA 420 connecting strip must be used. For flush installation the edge height

in the cut-out needs to be at least 1/2" and for surface-mount %". Ensure a continuous cut surface of 90° The weight capacity and stability, especially in case of thin countertops, must be supported using suitable substructures. Take the appliance weight and additional loads into

account. Flush installation is possible in countertops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the edges must be observed. For other materials. please consult with your countertop 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 countertop cut-out.

If installing several Vario products in individual cut-outs allow for a minimum distance of 2" between the cooktops. Built-in control panel can be integrated in the bottom cabinet at drawer level. Front panel thickness 5/8" - 1".

The adjacent drawing "Installation of the control knobs" must be observed if the panel is more than 1" thick (there must be a recess at the rear for proper control module installation).

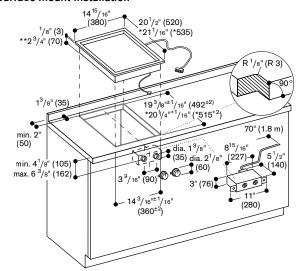
Above countertop minimum clearance of 21" from adjacent heat-sensitive cabinets or contact surfaces must be observed or thermal insulation must be installed.

Appliance can be snapped into the countertop from above. Appliance weight: approx. 30.9 lbs.

## Please read additional planning notes on pages 110 - 115.

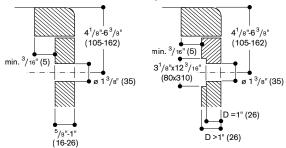
## Rating

Total rating: 3 kW Total Amps: 15 A. 208/220-240 V / 60 Hz Plan for a 55" connecting cable without plug (hardwire required).

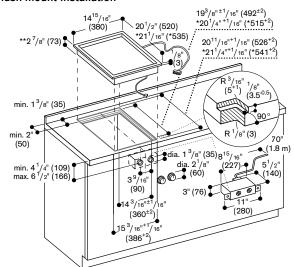


\* With appliance cover or adjustment strip. See separate planning notes on page 115. 
\*\* 3%"(85) in the area of the cable clip (right, center).

## Installation of the control knob; surface-mount installation

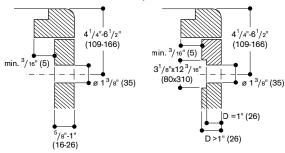


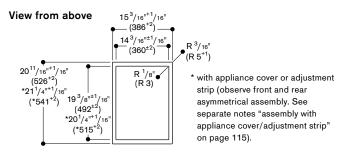
## Flush-mount Installation



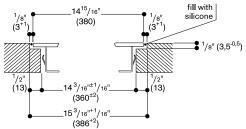
\* With appliance cover or adjustment strip. See separate planning notes on page 115. 
\*\* 3½"(88) in the area of the cable clip (right, center).

## Installation of the control knob; flush-mount installation

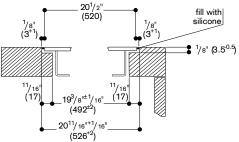




## Longitudinal section



## **Cross-section**



When installing with appliance cover or adjustment strip, pay attention to the deeper cut-out and the front and rear groove width.



## VR 414 610

Stainless steel Width 15" (38 cm)

## Included accessories

- 2 cast-iron grills
- 1 lava stone
- 1 cleaning brush
- 1 grease collecting insert
- 1 cast-iron griddle, half size

## Installation accessories

In combination of several Vario cooktops or VL 414 downdraft, connecting strips must be used. Choose respective VA 420 strip from one of the below, depending on type of installation.

#### VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **without** appliance cover/filler strip.

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **with** appliance cover/filler strip.

## VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting without appliance cover/filler strip.

## VA 420 001

Connection strip for combination with other Vario appliances of the 400 series for flush mounting with appliance cover/filler strip.

## VA 440 010

Stainless steel cover with mounting strip.

## VA 450 401

Stainless steel adjustment strip, width 15". Necessary accessory in a combination of 15" Varios with at least one appliance cover to compensate for the appliance depth.

## Optional accessories

## LV 030 000

Lava stones for refilling.

## VA 461 000

Cast-iron griddle, enameled, half size For Vario electric grill 400 series. For simultaneous searing and grilling on two separate surfaces.

## VA 461 001

Cast-iron griddle, enameled, full size For Vario electric grill 400 series. For searing large quantities on one surface.

## Vario 400 series electric grill

- 2 zones, independently controlled
- Half size cast-iron griddle included for simultaneous searing and grilling on two separate surfaces
- Open cast-iron grill, lava stones
- Solid stainless steel control knobs
- Precision-crafted %-inch stainless steel frame
- For surface-mount installation with a visible edge or for flush installation
- Can be perfectly combined with other Vario 400 series products

## Operation

Control knobs with illuminated ring, cooking zone and output level markings.

Electronic control in 12 output levels.

#### Features

Cooktop, lavastone container and grease drip tray are made from stainless steel.

2 independently controlled heating elements (1,500 W), front and rear. Two-part cast-iron grill.

## Safety

Safety shut-off.

#### Planning notes

Depending on the type of installation surface-/ or flush-mounted, with or without cover-the specific location of the control knob positions may vary. When using the appliance cover VA 440 or adjustment strip VA 450 additional space for cut-out depth needs to be considered. In a combination of Vario cooktops with at least one appliance cover, the adjustment strip VA 450 is required. In a combination of several Vario 400 series cooktops a connection strip must be used. Depending on the type of installation - surface-/ or flushmounted, with or without cover-the respective VA 420 connecting strip must be used.

For flush installation the edge height in the cut-out needs to be at least ½" and for surface-mount %". Ensure a continuous cut surface of 90°. The weight capacity and stability, especially in case of thin countertops, must be supported using suitable substructures. Take the appliance weight and additional loads into account.

Flush installation is possible in countertops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the edges must be observed. For other materials, please consult with your countertop 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 countertop cut-out.

If installing several Vario products in individual cut-outs allow for a minimum distance of 2" between the cooktops. Built-in control panel can be integrated in the bottom cabinet at drawer level. Front panel thickness %" – 1".

The adjacent drawing "Installation of the control knobs" must be observed if the panel is more than 1" thick (there must be a recess at the rear for proper control module installation).

Above the countertop minimum clearance of 21" from adjacent heat-sensitive cabinets or contact 1" surfaces must be observed or thermal insulation must be installed.

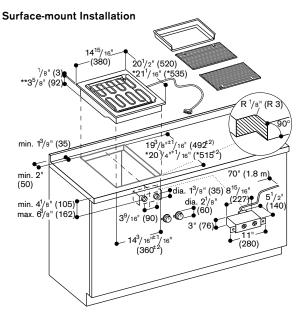
Appliance can be snapped into the countertop from above.

Appliance weight: approx. 57.3 lbs.

# Please read additional planning notes on pages 110 – 115.

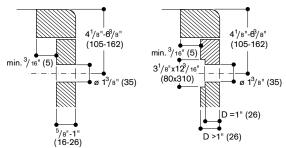
## Rating

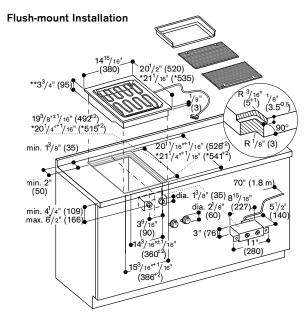
Total rating: 3 kW.
Total Amps: 15 A.
208/220–240V / 60 Hz
Plan for a 70" connecting cable without plug (hardwire required).



\* With appliance cover or adjustment strip. See separate planning notes on page 115. 
\*\* 4 1//" (105) in the area of the cable clip (right, center).

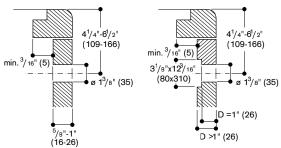
## Installation of the control knob; surface-mount installation

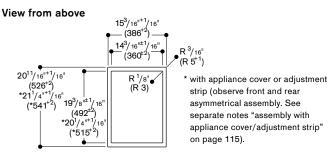




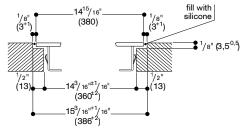
\* With appliance cover or adjustment strip. See separate planning notes on page 115. 
\*\* 41/4" (108) in the area of the cable clip (right, center).

## Installation of the control knob; flush-mount installation

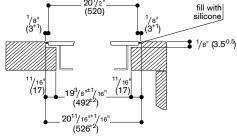




## Longitudinal section



## Cross-section



When installing with appliance cover or adjustment strip, pay attention to the deeper cut-out and the front and rear groove width.



## VL 414 111

Stainless steel Ventilation unit

Comes without blower and AA490711 control knob. (order separately)

## Required installation accessories

## AA 490 711

Vario control knob for use with Vario 400 series downdraft ventilation. Stainless steel

For operation with one of the following 400 series blowers: AR400742 inline / AR401742 remote blower or AR413722 recirculation blower. For more details on the actual control knob, see page 106.

## AD 724 042

Transition to 6" round. Required to connect duct to bottom of VL414 downdraft or when connecting duct to right / left side of VL414 downdraft (see adjacent drawing).

## AD 724 041

Rectangular adapter piece.
Must order AD724042 transition to 6"
round to vent downwards / left or right
and AD724041 when venting to left
or right side of VL414 downdraft. No
duct connection pieces are included.

## Installation accessories

In combination of several Vario cooktops or VL 414 downdraft, connecting strips must be used. Choose respective VA 420 strip from one of the below, depending on type of installation.

## VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting without appliance cover/filler strip.

## VA 420 011

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **with** appliance cover/filler strip.

## VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for **flush** mounting **without** appliance cover/filler strip.

## VA 420 001

Connection strip for combination with other Vario appliances of the 400 series for flush mounting with appliance cover/filler strip.

## VA 450 110

Stainless steel adjustment strip, width 4 5/16". Necessary accessory in a combination of Vario cooktops with at least one appliance cover adjacent to VL 414 downdraft.

## AS 070 001

Connection piece as extension required for installation with VK414 steamer or VF414 fryer.

# Vario 400 series downdraft ventilation

- Highly efficient ventilation system at cooktop level
- Flexible power distribution, precise extraction of cooking vapors
- Precision crafting of ½-inch stainless steel
- For surface-mount installation with a visible edge or for flush installation
- Can be perfectly combined with other Vario 400 series products
- Without blower, can be combined with multiple 400 series AR blowers and one AA 490 control knob
- Minimal planning and easy installation for air recirculation

#### Output

Maximum air output in combination with 400 series AR inline / remote or recirculation blower. For CFM information, refer to blower overview on pages 196–197.

Noise level depends on the built-in situation.

## Features

Ventilation channels manually rotate to open air channel.

Closing element made of stainless steel, dishwasher-safe.

Metal grease filter with grease drip tray, dishwasher-safe.

Sensor-controlled operation of the AR blower if at least one VL414 downdraft unit is open.

## Planning notes

Depending on the type of installation—surface-/ or flush-mounted, with or without cover—the specific location of the control knob positions may vary. When using the appliance cover VA 440 or adjustment strip VA 450 additional space for cut-out depth needs to be considered. In a combination of Vario cooktops

with at least one appliance cover, the adjustment strip VA 450 is required. In a combination of several Vario 400 series cooktops, connection strips must be used.

Depending on the type of installation—surface-/ or flush-mounted, with or without cover—the respective VA 420 connecting strip must be used. For flush installation the edge height in the cut-out needs to be at least ½" and for surface-mount %". Ensure a continuous cut surface of 90°. The weight capacity and stability, especially in case of thin countertops, must be supported using suitable substructures. Take the appliance weight and additional loads into

Flush installation is possible in countertops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the edges must be observed. For other materials, please consult with your countertop 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.

#### Optional accessories

## AA 414 010

Air deflector for combination with gas cooktops.

The joint width may vary due to size tolerances of the combinations and of the countertop cut-out.

# Please read additional planning notes on pages 110 – 115.

If installing several Vario products in individual cut-outs allow for a minimum distance of 2" between the cooktops. Air extraction operation in combination with 400 series AR 400/401 remote / inline blowers or recirculation mode with AR 413.

Please refer to pages 164 – 165 for recommended downdraft ventilation configuration with 400 series blowers. Maximum cooktop width between two VL downdraft units is 24".

If used next to gas cooktops, the air deflector AA 414 is recommended to ensure maximum performance of the cooktop.

No duct connection pieces are included, they must be ordered separately. Either AD724042 transition to 6" round duct to connect to bottom / left / right side of VL and AD724041 adapter piece if connecting duct to left or right side of VL downdraft.

Note: When connecting two or more VL downdrafts, it is recommended to have one blower per VL downdraft.

Multiple blowers can be operated via

one AA 490 control knob at the same

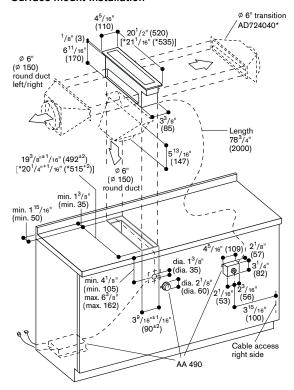
speed level. If a higher power requirement is needed for 1x VL 414 downdraft, a second blower can be added. Please ensure when installing the exhaust air ducting that no sharp bendings are caused and that the cross-section of the ducting is not constricted in any way. This can have an impact on the blower performance. Appliance can be snapped into the countertop from above. Additional fixing by clamps that are accessible from the top, clamping range from

## Rating

1 3/16" to 1 15/16".

60 Hz

Plan for a 6.6' connection cable between VL 414 downdraft and AA 490 control knob.

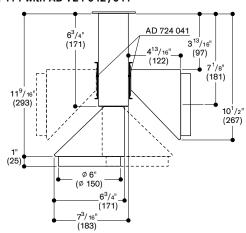


\*With adjustment strip. Round duct connection, bottom Round duct connection left/right

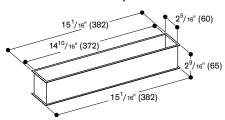
Ø 5" with AD724042 Ø 5" with AD724042 + AD724041

See separate planning notes on page 107 for:
- positioning of control knob
- configuration for flexible power distribution.

## VL 414 with AD 724 042 / 041



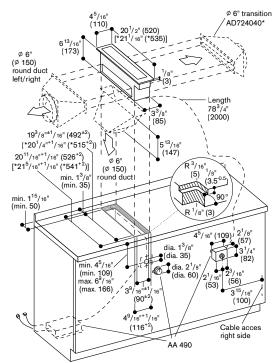
## AS 070 001 connection piece for extension



# Numbers indicated

inside parenthesis ( ) = mm

## Flush-mount Installation



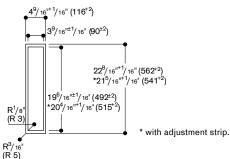
\* with adjustment strip

\*With adjustment strip. Round duct connection, bottom Round duct connection left/right

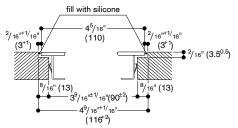
Ø 5" with AD724042 Ø 5" with AD724042 + AD724041

See separate planning notes on page 107 for:
- positioning of control knob
- configuration for flexible power distribution.

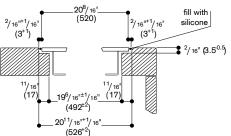
## View from above



## Longitudinal section



## Cross-section



When installing with appliance cover or adjustment strip, pay attention to the deeper cut-out and the front and rear groove width.



AA 490 711 Stainless steel control knob Vario 400 series control knob for use with VL 414 downdraft

## AA 490

- For operation with 400 series AR400742 inline, AR401742 remote or AR413722 recirculation blower
- Solid stainless steel control knob
- Can be perfectly combined with other Vario 400 series products

#### Operation

Control knob with illuminated ring and output marking.

#### Features

3 electronically controlled output levels.

Intensive mode.

Delayed shut-off function.
Sensor-controlled operation of 400 series AR blowers if at least one
VL414 downdraft unit is open.

## Planning notes

For positioning examples of the knob at any location between Vario cooktops, see planning notes on following page.

Note: when using two blowers, customers can choose to install one or two control knobs.

The separate electronics box needs to be installed so that it is accessible.

Possible combinations with the AA 490 control knob:

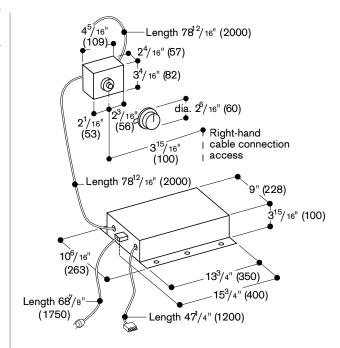
2x VL414: 400 series AR400742 inline, AR401742 remote or AR413722 recirculation blower

1x VL 414: all 400 series AR blowers possible.

One or two blowers can be operated via one AA 490 control knob at the same speed level.

## Rating

Total rating: 10 W.
Total Amps: 4 A.
120 V / 60 Hz
Connecting cable 69" with plug.



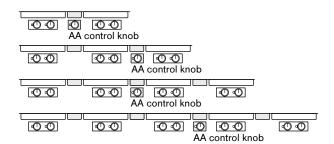
### Additional planning notes for VL 414 downdraft placement options

### Optimal placement for VL 414 downdraft units

When installing several VL 414 ventilation units, the air output can be distributed flexibly to the cooking appliances using manual opening and closing.

### Location of the AA 490 control knob

The AA 490 control knob can be located in front of any ventilation unit.





### AL 400 721

Stainless steel
Width 46 %" (118 cm)
Air extraction/recirculation with
400 series AR400742 inline /
AR401742 remote blowers and
recirculation operation with AR413722
blower.

Comes without blower.

### AL 400 791

Stainless steel
Width 36" (90 cm)
Air extraction/recirculation with
400 series AR400742 inline /
AR401742 remote blowers and
recirculation operation with AR413722
blower.

Comes without blower.

### Required installation accessories

#### AD 754 045

Connection piece to 2x 6" round ducts, either mounted on front or back of AL 400.

### AD 704 048

Transition box with two ø 6" round intakes to one ø 8" round outlet.
Required for installation with AL 400 retractable downdraft to connect 2x round ducts to AR413722 blower (see drawing on page 159), example 4).

### Installation accessories

### AA 010 410

Air exhaust grill for recirculation mode Stainless steel colored, 36", including installation fittings, height adjustable.

### AA 409 401

Furniture support 33 %" for 36" AL 400 downdraft.

Recommended as bearer for the countertop, instead of a cabinet frame.

### AA 409 431

Furniture support 47 \(^7/16\)" for 46 \(^5\)8\" AL 400 downdraft.

Recommended as bearer for the countertop, instead of a cabinet frame.

### Retractable downdraft ventilation

- Downdraft for combination with all Gaggenau cooktops, completely retractable when not in use
- Dimmable LED light for optimum illumination of the entire cooktop
- Precision-crafted %-inch stainless steel frame
- For surface-mount installation with a visible edge or for flush installation
- Can be perfectly combined with other Vario 400 series products

#### Output

For information on maximum air output in combination with blowers refer to the remote blower table on pages 196–197.

Noise level depends on the built-in situation.

#### Features

3 electronically controlled output levels. Intensive mode.

Interval ventilation.

Delayed shut-off.

Grease filter saturation display. Cartridge-type filter, dishwasher-safe. Dimmable LED lighting.

#### Planning notes

46 %" AL 400 downdraft can be used with 4 Vario 200 series cooktops or 3 Vario 400 series cooktops.

36" AL 400 downdraft can be used with 3 Vario 200 series cooktops, 2 Vario 400 series cooktops or a cooktop configuration of up to

Can be combined with gas cooktops up to 60.000 BTU.

In combination with the electric cooktop CE 490, installation in 24" deep countertops is possible. Operation of Vario cooktops is only possible without appliance cover. Installation is possible in countertops 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 countertop manufacturer.

If the blower or recirculation blower is installed in the bottom cabinet and if combined with VK or VF ensure accessibility to the outlets.

The remaining countertop surface (min. 2") between the cut-out of the cooktop and the AL 400 downdraft must be reinforced with a support if less than 1%16" thick for surface-mount installation or less than 1 %16" for flush mount. It is recommended to use furniture support AA409401/431. If built-in situation permits, downdraft can be combined with ovens that do not exceed the maximum allowed cabinet temperature.

Recommendation for stainless steel parts positioned nearby that have to be welded and polished: brushed grain 280.

Surfaces: Stainless steel 1.341, ground and brushed IIIC. For air recirculation:

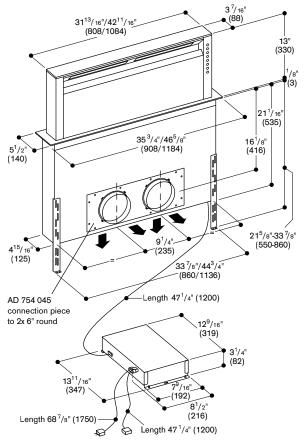
The exhaust outlet in the cabinet base should be as large as possible to minimize draughts.

The location of the exhaust outlet in

the cabinet base is consumer-defined. Minimum cross-section 112 inches<sup>2</sup>. To avoid smoke when frying/grilling refer to the manuals of VR grill and VP teppan yaki.

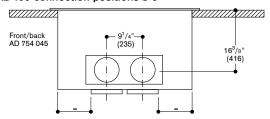
### Rating

Total Amps: 10 A. 120 V / 60 Hz Connecting cable 60" with plug.

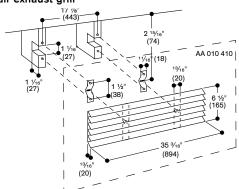


Duct connection 2 x ø 6" front/back Round duct connection piece with AD 754 045

### AL 400 connection positions ø 6"



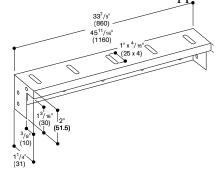
### AA 010 410 air exhaust grill



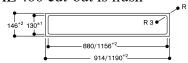
Numbers indicated inside parenthesis ( ) = mm

# $\begin{array}{c} \text{AD 754 045} \\ \text{20 } \text{\% e}^{\text{"}} \\ \text{(518)} \\ \text{0} \\ \text$

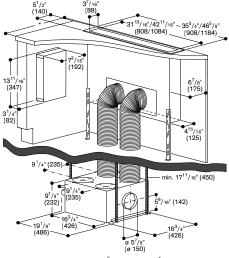
### AD 409 401/431 cabinet support



### AL 400 cut-out is flush

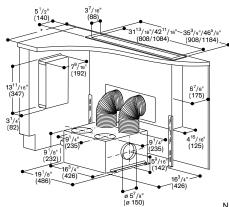


# Air extraction installation option with 400 series AR400742 inline blower



\*For cooktops with cut-out depth 19  $^3/\text{s"}$  (492): min. 29  $^1/\text{s"}$  (750)

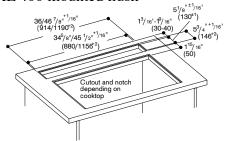
# Air extraction installation option with 400 series AR400742 inline blower



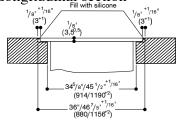
\*For cooktops with cut-out depth 19  $^3/a^{\shortparallel}$  (492): min.  $29^1/a^{\shortparallel}$  (750)

Numbers indicated inside parenthesis ( ) = mm

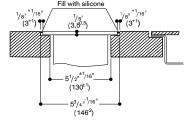
### AL 400 mounted flush



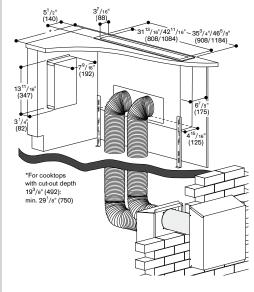
### Longitudinal section



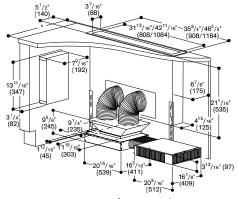
# Cross-section Fill with silicone



### Air extraction installation with AR401742 remote blower



# Recirculation configuration with 400 series AR413722 recirculation blower + AA413722 recirculation kit + AD413722 oval flex duct



\*For cooktops with cut-out depth 19  $^3/\epsilon^{\shortparallel}$  (492): min. 29  $^1/\epsilon^{\shortparallel}$  (750)

### Cut-out dimensions for Vario 400 series combinations. Surface-mount installation.

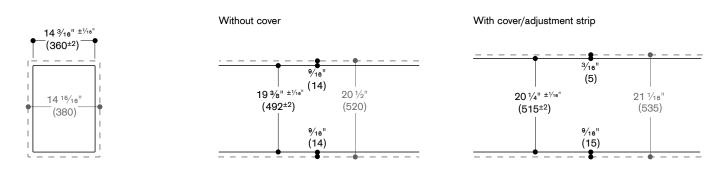
The drawings below and on the following page show the cut-out dimensions for typical Vario 400 series combinations for a **surface-mount installation**. The installer can find suitable cut-out dimensions for combinations most frequently used by referring to the previous pages, the drawings below, and on the next page. The combinations listed here are only examples.

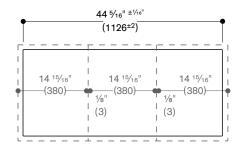
Depending on the type of installation (with or without cover/adjustment strip), the following connection strips must be used: VA420010 for a surface-mount installation without appliance cover/adjustment strip.

VA420011 for a surface-mount installation with appliance cover/adjustment strip.

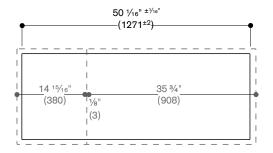
When installing with the VA 440 appliance cover or VA 450 adjustment strip, additional space for the cut-out depth needs to be considered.

### Combination examples without VL 414 downdraft unit:



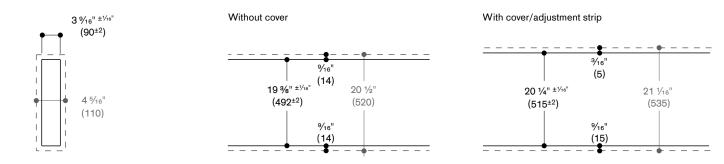


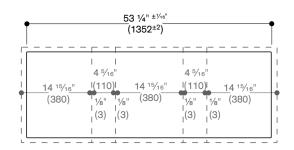
<b>14</b> <sup>15</sup> / <sub>16</sub> "	(380)	Appliance
1/8"	(3)	Connection strip VA 420
<b>14</b> <sup>15</sup> / <sub>16</sub> "	(380)	Appliance
1/8"	(3)	Connection strip VA 420
<b>14</b> <sup>15</sup> / <sub>16</sub> "	(380)	Appliance
45 1/8"	(1146)	
- 6/8"	- (20)	Overhang
44 5/16" ±1/16	(1126 <sup>±2</sup> )	Cutout



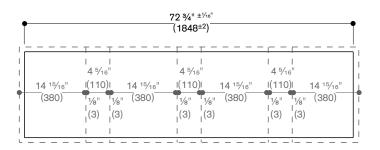
<b>14</b> <sup>15</sup> / <sub>16</sub> "	(380)	Appliance
1/8"	(3)	Connection strip VA 420
35 ¾"	(908)	Appliance (36" cooktop)
50 13/16" ±1/16"	(1291)	
- %"	- (20)	Overhang
50 1/16" ±1/16"	(1271 <sup>±2</sup> )	Cutout

### Combination examples with VL 414 downdraft unit:





14 15/16"	(380)	Appliance
1/8"	(3)	Connection strip VA 420
, •	( - )	•
4 5/16"	(110)	VL 414
1/8"	(3)	Connection strip VA 420
<b>14</b> <sup>15</sup> / <sub>16</sub> "	(380)	Appliance
1/8"	(3)	Connection strip VA 420
4 5/16"	(110)	VL 414
1/8"	(3)	Connection strip VA 420
<b>14</b> <sup>15</sup> / <sub>16</sub> "	(380)	Appliance
54"	(1372)	
- 6/8"	- (20)	Overhang
53 1/4" ±1/16"	(1352±2)	Cutout



<b>14</b> <sup>15</sup> / <sub>16</sub> "	(380)	Appliance
1/8"	(3)	Connection strip VA 420
4 5/16"	(110)	VL 414
1/8"	(3)	Connection strip VA 420
<b>14</b> <sup>15</sup> / <sub>16</sub> "	(380)	Appliance
1/8"	(3)	Connection strip VA 420
4 5/16"	(110)	VL 414
1/8"	(3)	Connection strip VA 420
14 <sup>15</sup> / <sub>16</sub> "	(380)	Appliance
1/8"	(3)	Connection strip VA 420
4 5/16"	(110)	VL 414
1/8"	(3)	Connection strip VA 420
14 <sup>15</sup> / <sub>16</sub> "	(380)	Appliance
73 %16"	(1868)	
- 6/8"	- (20)	Overhang
72 ¾" ±1/16	" (1848 <sup>±2</sup> )	Cutout

### Cut-out dimensions for Vario 400 series combinations. Flush installation.

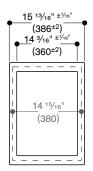
The drawings below and on the following page show the cut-out dimensions for typical Vario 400 series combinations for a **flush-mount installation**. The installer can find suitable cut-out dimensions for combinations most frequently used by referring to the previous pages and the drawings below and on the next page. The combinations listed here are only examples.

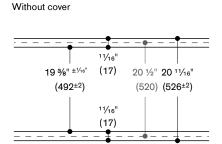
Depending on the type of installation (with or without cover/adjustment strip), the following connection strips must be provided: VA420000 for a flush installation without appliance cover/adjustment strip.

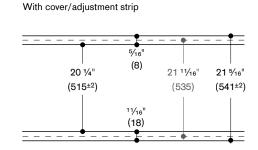
VA420001 for a flush installation with appliance cover/adjustment strip.

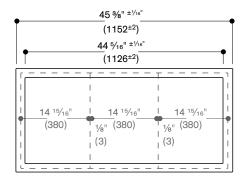
If installing with the VA 440 appliance cover or VA 450 adjustment strip, additional space for the cut-out depth needs to be considered. Furthermore, you must ensure that there is an asymmetrical alignment in the cut-out depth.

### Combination examples without VL 414 downdraft unit:

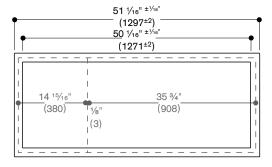






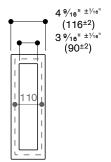


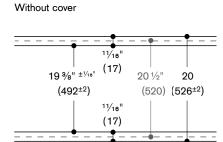
<b>14</b> <sup>15</sup> / <sub>16</sub> "	(380)	Appliance
1/8"	(3)	Connection strip VA 420
<b>14</b> <sup>15</sup> / <sub>16</sub> "	(380)	Appliance
1/8"	(3)	Connection strip VA 420
<b>14</b> <sup>15</sup> / <sub>16</sub> "	(380)	Appliance
45 1/16"	(1146)	
- %"	- (20)	Overhang
44 <sup>5</sup> / <sub>16</sub> " ± <sup>1</sup> / <sub>16</sub> "	(1126 <sup>±2</sup> )	Cutout
+ %"	+ (20)	Overhang
+ 1/4"	+ (6)	Silicone joint
45 %" ±½16"	(1152 <sup>±2</sup> )	Cutout with groove

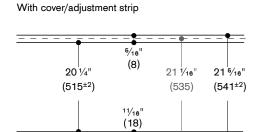


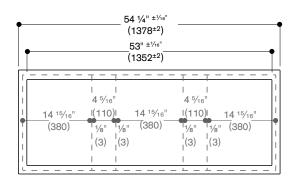
<b>14</b> <sup>15</sup> / <sub>16</sub> "	(380)	Appliance
1/8"	(3)	Connection strip VA 420
_35 ¾"	(908)	Appliance
50 <sup>13</sup> / <sub>16</sub> "	(1291)	
- 6/8"	- (20)	Overhang
50 1/16" ±1/16"	$(1271^{\pm 2})$	Cutout
+ 6/8"	+ (20)	Overhang
+ 1/4"	+(6)	Silicone joint
51 1/16" ±1/16"	(1297±2)	Cutout with groove

### Combination examples with VL 414 downdraft unit:

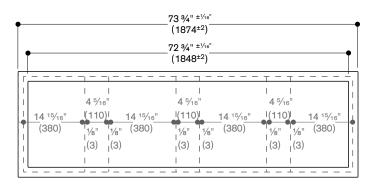








14 <sup>15</sup> / <sub>16</sub> " ½"	(380) (3)	Appliance Connection strip VA 420
4 5/16"	(110)	VL 414
1/8"	(3)	Connection strip VA 420
<b>14</b> <sup>15</sup> / <sub>16</sub> "	(380)	Appliance
1/8"	(3)	Connection strip VA 420
4 5/16"	(110)	VL 414
1/8"	(3)	Connection strip VA 420
14 15/16"	(380)	Appliance
54"	(1372)	
- %"	- (20)	Overhang
53 ¼" ±½16"	(1352 <sup>±2</sup> )	Cutout
+ 3/4"	+ (20)	Overhang
+ 1/4"	+(6)	Silicone joint
54 1/4" ±1/16"	(1378 <sup>±2</sup> )	Cutout with groove

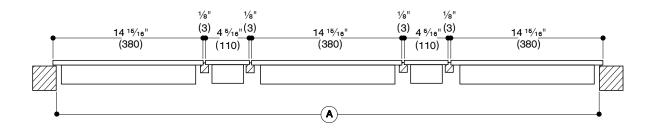


<b>14</b> <sup>15</sup> / <sub>16</sub> "	(380)	Appliance
1/8"	(3)	Connection strip VA 420
4 <sup>5</sup> / <sub>16</sub> "	(110)	VL 414
1/8"	(3)	Connection strip VA 420
14 15/16"	(380)	Appliance
1/8"	(3)	Connection strip VA 420
4 5/16"	(110)	VL 414
1/8"	(3)	Connection strip VA 420
<b>14</b> <sup>15</sup> / <sub>16</sub> "	(380)	Appliance
1/8"	(3)	Connection strip VA 420
4 5/16"	(110)	VL 414
1/8"	(3)	Connection strip VA 420
14 15/16"	(380)	Appliance
73 %16"	(1868)	
- 6/8"	- (20)	Overhang
72 ¾" ±½16"	(1848 <sup>±2</sup> )	Cutout
+ 6/8"	+ (20)	Overhang
+ 1/4"	+(6)	Silicone joint
73 ¾" ±½16"	(1874 <sup>±2</sup> )	Cutout with groove

### Cut-out dimensions for Vario 400 series combinations. Calculating tool for the cut-out width.

### Calculation of the cut-out width for a surface-mount installation

Example using a combination of VI 414 wok induction, VI 422 2-zone induction, VP 414 teppan yaki, and 2x VL 414 downdraft ventilation units.

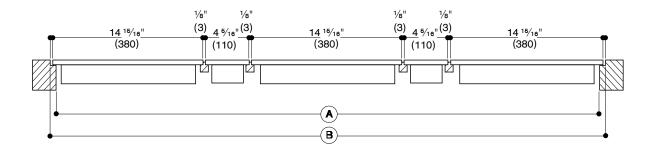


		Example			Your combination
Total width of all appliances	in inches (mm)	(3x 14 15/16" (380)) + (2x 4 15/16" (110))	53 %16"	(1,360)	
+ Number of connection strips	x 1/8" (3)	4x 1/8" (3)	+ 1/2"	(12)	
- Lateral appliance overhang	(%" (10) / side)	<sup>6</sup> /8" (20)	- <sup>6</sup> /8"	(20)	- %" (20)
(A) Total cut-out width	(in inches (mm))		53 1/4"±1/16" (	1,352± 2)	±½16" (±2)

Cut-out depth is dependent on the installation type with or without appliance cover/adjustment strip.

### Calculation of the cut-out width for a flush installation

Example using a combination of VI 414 wok induction, VI 422 2-zone induction, VP 414 teppan yaki, and 2x VL 414 downdraft ventilation units.

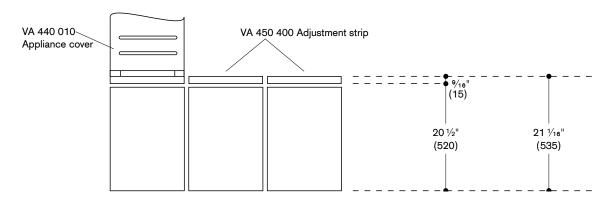


		Example			Your combination
Total width of all appliances	in inches (mm)	(3x 14 15/16" (380)) + (2x 4 15/16" (110))	53 1/16"	(1,360)	
+ Number of connection strips	x 1/8" (3)	4x 1/8" (3)	+ 1/2"	(12)	
- Lateral appliance overhang	(%" (10) / side)	<sup>6</sup> /8" (20)	- %"	(20)	- <sup>6</sup> /8" (20)
(A) Total cut-out width	(in inches (mm))		53 1/4"±1/16"	(1,352± 2)	±½16" (±2)
+ Lateral appliance overhang	(%" (10) / side)	<sup>6</sup> /e" (20)	+ 6/8"	(20)	- %" (20)
+ Silicone joint (1/8" (3) circumferen	nce)	2x 1/e" (3)	+ 1/4"	(6)	+ 1/4" (6)
(B) Total width with groove	in inches (mm)		54 1/4"±1/16"	(1,378 ± 2)	±½16" (±2)

### Installation with appliance cover and adjustment strip

All appliances with a width of 15 inches can be equipped with a stainless steel appliance cover.

If combining several appliances with at least one appliance cover, the VA 450 adjustment strip is required to compensate for the depth of the appliance without the appliance cover and to have a continuous cut-out.



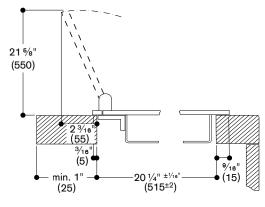
When installing with appliance cover or adjustment strip, depending on the type of installation (surface-mount or flush), the following connecting strips must be used:

VA420011 for a surface-mount installation with appliance cover/adjustment strip.

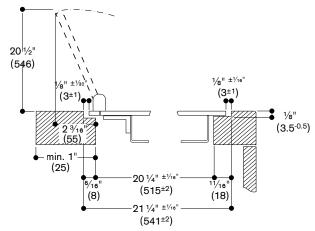
VA420001 for a flush-mount installation with appliance cover/adjustment strip.

When installing with the VA 440 appliance cover or VA 450 adjustment strip, additional space for the cut-out depth needs to be considered. Furthermore, you must ensure that there is an asymmetrical alignment in the cut-out depth.

# Installation with appliance cover/adjustment strip; surface-mount installation



# Installation with appliance cover/adjustment strip; flush installation





### VG 264 214CA

Stainless steel control panel Natural gas

Width 24" (60 cm)

### Installation accessories SH 260 000

Hinge holder for mounting of appliance cover VD 201 (order separately, order two).

### VV 200 014

Connecting strip for combination with other Vario cooktops

### Optional accessories

VD 201 014

Brushed stainless steel appliance cover (order two covers) Cast-iron pan supports have to be removed before cover can be closed.

### Vario 200 series gas cooktop

- Can be combined with cooktops of the Vario 200 series
- Electric ignition of all burners. Simply press the knob, turn it and hold it there until a stable flame burns
- Integrated control panel for comfortable and secure operation

### Cooking zones

4 gas burners and pans suitable for pots up to max. Ø 8 11/16": 2 high-output burners (560-2,800 W) 1,900-9,500 BTU. 2 standard burners (380-1,900 W) 1,300-6,500 BTU.

Brushed stainless steel cooktop.

### Features

Automatic quick ignition. Cast-iron pan support, also suitable for small pans. Enameled burner cover. All-gas valve with fine control. Equipped for natural gas. For conversion to LP gas, 2x LP kits (part# 419839) must be ordered.

Safety thermocouple ignition.

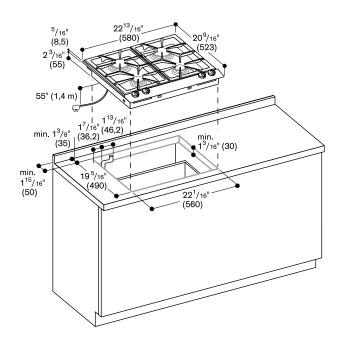
### Planning notes

A minimum clearance of 4" from adjacent heat-sensitive cabinet or contact surfaces must be observed or thermal insulation must be installed. Appliance clicks into place when inserted in the work top from above.

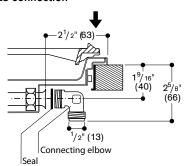
### Please read additional planning notes on page 126.

### Rating

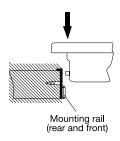
Total rating: 32,000 BTU. Total Amps: 1 A. 120 V / 60 Hz Connecting cable 55" with plug.



### Gas connection



Note: When planning installation over an oven, plan gas connections and shut-off in adjacent cabinet.





### VE 260 614 Stainless steel control panel Width: 24" (60 cm)

### Installation accessories

### VV 200 014

Connecting strip for combination with other Vario cooktops

### Vario 200 series electric cooktop VE 260

- Can be combined with cooktops of the Vario 200 series cooking appliances and ovens in a consistent look
- Integrated control panel for comfortable and secure operation
- 4 cooking zones
- Output up to 1,800 W

### Cooking zones

- 4 cooking zones:
- 2 Super-Quick cooking zones
- ø 7 ½16" (1,800 W).
- 2 Super-Quick cooking zones
- ø 5 ½16" (1,200 W).

### Features

Four continuously variable energy controls.
Individual residual heat indicator.
Cooking zone marking.
Operation indicator light.

### Planning notes

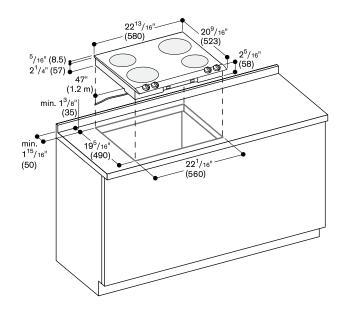
Installation above a 24" (60 cm) oven is possible.

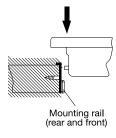
Appliance clicks into place when inserted into the countertop from above.

Please read additional planning notes on page 126.

### Rating

Total rating: 6.0 kW.
Total Amps: 24 A.
220–240V / 60 Hz
Plan for 56" connecting cable without
plug (hardwire required)







### VG 231 214CA

Stainless steel control panel Natural gas Width 12" (28 cm)

### Installation accessories

#### VV 200 014

Connecting strip for combination with other Vario cooktops

### Optional accessories

### VD 201 014

Brushed stainless steel appliance cover

### WP 400 001

Wok pan made of multiple-layer material with round bottom and handle ø 14 <sup>3</sup>/<sub>16</sub>" height 3 <sup>15</sup>/<sub>16</sub>".

# Vario 200 series gas wok cooktop

- Special appliance for restaurantgrade capabilities in the home kitchen
- Integrated control panel for comfortable and secure operation
- Wok burner with 17,000 BTU output. For the typical Asian quick braising and for large pots and pans
- Electric ignition of burner. Simply press the knob, turn it and hold it there until a stable flame burns

### Cooking zones

1 three-ring wok burner. (250–5,000 W) 850–17,000 BTU, suitable for woks and pans up to Ø 12 %".

### Features

Brushed stainless steel cooktop.
Three flame rings.
Electric ignition.
Cast-iron pan support.
Three-ring burner of solid heat-resistant burner brass.
Equipped for natural gas. For conversion to LP gas, LP kit (part# 622912) must be ordered.

#### Safety

All-gas valve with fine control thermoelectric safety pilot.

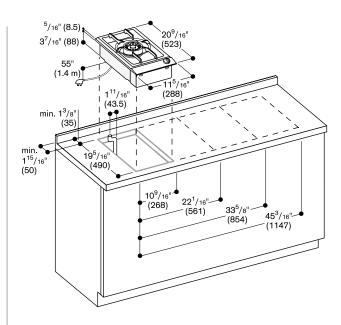
### Planning notes

Maximum drawer depth 16 %16". Appliance clicks into place when inserted in the countertop from above. A minimum clearance of 5 %" from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation must be installed. Due to its diameter, do not combine VL 041/040 immediately adjacent to air deflector LS041000.

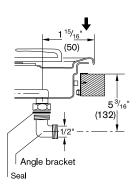
# Please read additional planning notes on page 126.

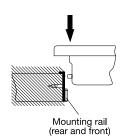
### Rating

Total rating: 17,000 BTU.
Total Amps: 1 A.
120 V / 60 Hz
Connecting cable 55" with plug.



### Gas connection







### VG 232 214CA

Stainless steel control panel Natural gas Width 12" (28 cm)

### Installation accessories

#### VV 200 014

Connecting strip for combination with other Vario cooktops

### Optional accessories

#### VD 201 014

Brushed stainless steel appliance cover

### Vario 200 series gas cooktop

- Special appliance for restaurantgrade capabilities in the home kitchen
- Generous control panel for comfortable and secure operation
- Electric ignition of all burners.
   Simply press the knob, turn it and hold it there until a stable flame burns

### Cooking zones

2 gas burners suitable for pots up to max. ø 8  $^{11}\!\!/_{16}\text{"}$  :

One high-output burner (9,500 BTU). One standard burner (6,500 BTU).

### Features

Brushed stainless steel cooktop. Electric ignition.

Cast-iron pan support, also suitable for small pots.

Enameled burner cap. Equipped for natural gas. For conversion to LP gas, LP kit (part# 419839) must be ordered.

### Safety

All-gas valve with fine control and thermoelectric safety pilot.

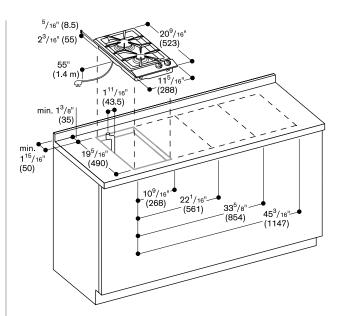
### Planning notes

Maximum drawer depth 16 % 16". Appliance clicks into place when inserted in the countertop from above. A minimum clearance of 5 1/6" from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation must be installed.

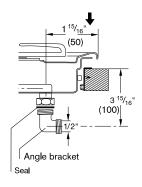
# Please read additional planning notes on page 126.

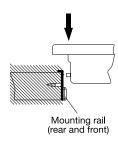
### Rating

Total rating: 16,000 BTU.
Total Amps: 1 A.
120 V / 60 Hz
Connecting cable 55" with plug.



### Gas connection







### VE 230 614

Stainless steel control panel Width 12" (28 cm)

### Installation accessories

1 glass scraper

### Installation accessories

### VV 200 014

Connecting strip for combination with other Vario cooktops

### SH 230 001

Hinge holder required for fitting the appliance cover

### Optional accessories:

### VD 201 014

Brushed stainless steel appliance cover

### Vario 200 series electric cooktop

- Special appliance for restaurantgrade capabilities in the home
- kitchen

   Integrated control panel for comfortable and secure operation
- Two cooking zones including combination. Total output up to 3,000 W

### Cooking zones

- 2 cooking zones:
- 1 Super-Quick cooking zone
- ø 5  $^{11}\!/_{16}"$  (1,200 W).
- 1 Super-Quick cooking zone
- ø 4 3/4" (700 W), converts to
- ø 7 ½16" (1,800 W).

### Features

Two continuously variable energy controls.

Cooking zone marking.

### Safety

Individual residual heat display. Operation indicator light.

### Planning notes

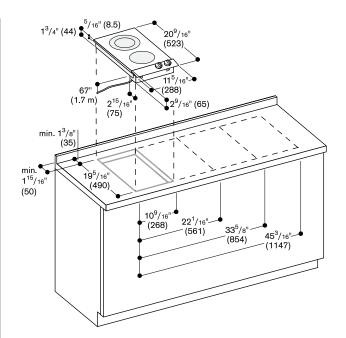
Appliance clicks into place when inserted in the countertop from above.

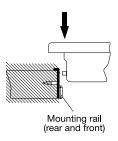
# Please read additional planning notes on page 126.

### Rating

Total rating: 2.5 kW. Total Amps: 12 A. 220-240V / 60 Hz

Plan for a 67" connecting cable without plug (hardwire required).







### VP 230 614

Stainless steel control panel Width 12" (28 cm)

### Included accessories

2 spatulas

### Installation accessories

### VV 200 014

Connecting strip for combination with other Vario cooktops

#### SH 230 001

Hinge holder required for fitting the appliance cover

### Optional accessories

### VD 201 014

Brushed stainless steel appliance cover

# Vario 200 series Teppan Yaki

- Special appliance for restaurantgrade capabilities in the home kitchen
- Integrated control panel for comfortable and secure operation
- Japanese traditional cooking, directly on the stainless steel surface
- Exact temperature control from 240°F to 480°F, with warming and cleaning settings

### Cooking zones

Usable area: W 8 % " x D 15  $\% {\rm 16}$  ". Warming setting. Cleaning setting.

### Features

Stainless steel frame with a sanded and seamlessly-welded stainless steel cooking surface.

One heating zone with electronic temperature control from 240°F to 480°F.

Heating element with 1,800 W.

### Safety

Operation indicator.
Pre-heat and residual heat indicator.

### Planning notes

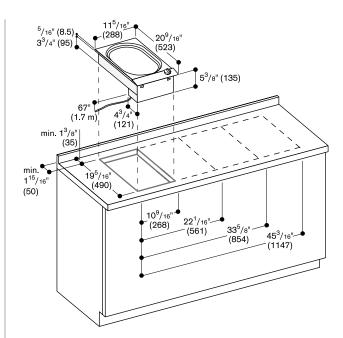
Appliance clicks into the countertop from above.

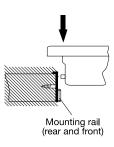
A minimum clearance of 1  $\frac{1}{4}$ " (30 mm) from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation must be used. The VK 230 glass cover cannot be used with this appliance.

# Please read additional planning notes on page 126.

### Rating

Total rating: 1.8 kW.
Total Amps: 15 A.
240 V / 60 Hz
Plan for a 55" connecting cable without plug (hardwire required).







### VR 230 614

Stainless steel control panel Width 12" (28 cm)

### Included accessories

- 1 cast-iron grill
- 1 lava stone
- 1 cleaning brush
- 1 grease collecting insert
- 1 stainless steel appliance cover

### Installation accessories

### VV 200 014

Connecting strip for combination with other appliances

### Optional accessories

### LV 030 000

Lava stones for refilling

### AM 060 000

Full size cast-iron griddle

### Vario 200 series electric grill

- Special appliance for restaurant-
- grade capabilities in the home kitchen

  Integrated control panel for
- comfortable and secure operation

  With lava stones just like outdoor
  grilling with even heat distribution
- Two independent temperature zones. Braise, cook or keep food warm at the same time

#### Features

9 power levels.

Shot-blasted stainless steel basin, lava stone container and grease collecting tray (dishwasher-safe).

One cast-iron grill grid.

Two separately controlled grill heating elements, swivel-out type, each element 1,500 W.

### Planning notes

Appliance clicks into place when inserted in the countertop from above.

A minimum clearance of 7 %" must be observed from heat-sensitive furnishings or contact faces or thermal insulation must be installed.

We recommend the combination with downdraft ventilation.

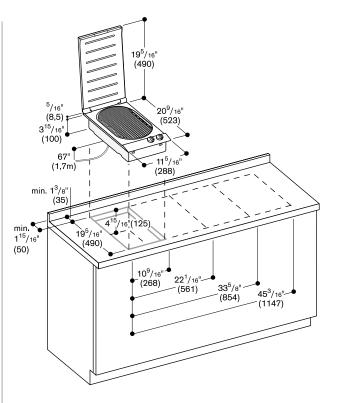
When installed with overhead ventilation, the AM060000 griddle plate must be used. Minimum distance to a ventilator hood

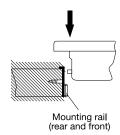
Please read additional planning notes on page 126.

### Rating

Total rating: 3.0 kW. Total Amps: 14 A. 220-240V / 60 Hz

Plan for a 67" connecting cable without plug (hardware required).







### VK 230 714

Stainless steel control panel Width 12" (29 cm)

### Included accessories

- 1 glass lid with knob handle
- 1 perforated cooking insert
- 1 unperforated cooking insert
- 1 handle
- 1 outlet strainer filter

### Installation accessories

### AG 060 000

Drain installation set enables drainage of cooking liquid into a suitable receptacle.

#### VV 200 014

Connecting strip for combination with other Vario appliances

### Optional accessories

#### VD 201 014

Stainless steel appliance cover

### GE 020 010

Unperforated cooking insert

### GE 020 020

Perforated cooking insert

### FK 023 000

Pasta basket

Vario 200 series in-counter steamer VK 230

- Special appliance for restaurantgrade capabilities in the home kitchen
- Integrated control panel for comfortable and secure operation
- Cooking at a defined temperature.
   Fish cannot fall apart at 185° F
- Pressureless cooking. Cooked food is easily accessible and does not fall apart

### Cooking zones

Water volume 1 to 6.4 quarts (1–6 liters).

#### Features

Cooktop and basin made of shot-

blasted stainless steel.

Electronic water temperature control from 100°F to 200°F, in 10°F increments.

Steam cooking levels with electronic steam control for pressureless cooking.

Special heating system.

Electronic short-period timer up to 90 min.

Water drain valve ½", motor driven. Function display.

#### Safety

Remaining time display.

Automatic shut-off function.

Automatic boiling point detection.

Child lock.

### Planning notes

VK 230 and VF 230 must not be installed directly next to one another. In combination with the downdraft VL 040/041 this should be planned on the left of the VK.

Keep the floor drain behind the door in the base cabinet accessible. Appliance is intended for direct drain water connection, but can be fitted without a drain connection by using the accessory AG060000.

If a cover is fitted, the glass cover must be removed when closing it. Order the cover separately. Minimum distance from wooden side panels should be at least 7 %".

A ventilator hood is recommended when an upper cabinet is installed above the steamer.

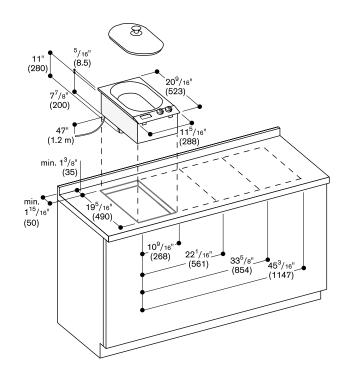
Appliance clicks into place when inserted in the countertop from above.

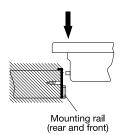
# Please read additional planning notes on page 126.

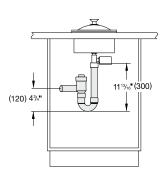
### Rating

Total rating: 1.8 kW. Total Amps: 8 A. 120 V / 60 Hz

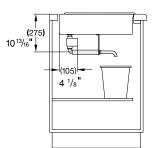
Plan for a 67" connecting cable without plug (hardware required).







Drain connection available in base cabinet.
A check valve must be installed. It is necessary to install a non-return valve.



Drainage to a collecting container (e.g. a pot).
Only possible with AG060000 drain installation set.



### VF 230 614

Stainless steel control panel Width 12" (29 cm)

### Included accessories

- deep frying basket with tilt-in handle
- 1 stainless steel cover
- 1 frying basket suspension

### Installation accessories

### VV 200 014

Connecting strip for combination with other Vario cooktops

### Optional accessories

### Part# 743976

Additional deep frying basket

### VD 201 014

Brushed stainless steel appliance cover

Vario 200 series electric deep fryer

- Special appliance for restaurantgrade capabilities in the home kitchen
- Integrated control panel for comfortable and secure operation
- Optimum ratio of volume and performance. Even non-stop deep frying without flavor transfer
- Exact temperature control. Healthy deep frying with optimum results even if food contains starch

### Cooking zones

Three-zone frying basin:

- Expansion zone
- · Frying zone
- · Cold oil zone

Oil Quantity: 3.7 quarts (3.5 liters)

### Features

Electronic short-period time up to 90 min.

Stainless steel basin.

Hinged heating element (2,300 W). Gentle fat melting setting. Electronic temperature control with display function between 275°F and 380°F, in 10°F steps.

### Safety

Remaining time display. Electronic overheating protection. Child lock. Safety shut-off.

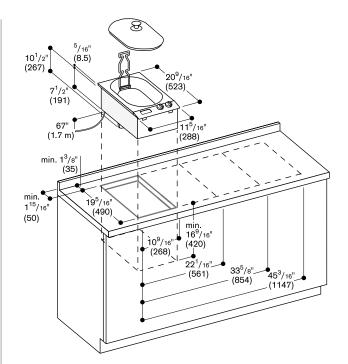
### Planning notes

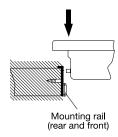
Plan a door in the base cabinet for operation of the oil drain-valve. Appliance clicks into place when inserted in the countertop from above. VF 230 and VK 230 must not be installed directly adjacently to one another.

# Please read additional planning notes on page 126.

### Rating

Total rating: 2.3 kW.
Total Amps: 14 A.
220–240 V / 60 Hz
Plan for a 67" connecting cable without plug (hardware required).







### VL 041 715

Stainless steel control panel Control unit Width 3 %" (8.5 cm) Air extraction/recirculation with 200 series AR 400/401 blowers and AR413 recirculation blower.

### VL 040 715

Stainless steel control panel Expansion element . Width 3 % " (8.5 cm) Air extraction/recirculation with 200 series AR 400/401 blowers and AR413 recirculation blower.

### Required installation accessories

### AD 724 042

Transition to 6" round duct. Required to connect duct to bottom of VL downdraft or when connecting duct to right/left side of VL downdraft. (see adjacent drawing).

### AD 724 041

Rectangular adapter piece. Must order AD724042 transition to 6" round to vent downwards / left or right and AD724041 when venting to left or right side of VL414 downdraft. No duct connection pieces are included.

### Installation accessories

### VV 200 014

Connecting strip for combination with other Vario cooktops with integrated control panel.

### LS 041 001

Air deflector for combination of VL 040/041 with gas cooktops to prevent a flame which has been set to a low level from being extinguished.

### AS 070 001

Connection for extension in the case of installation next to VK steamer or VF deep fryer. (see adjacent drawing).

### Vario 200 series downdraft ventilation VL 040/VL 041

- Ventilation unit integrated in the countertop. The least conspicuous ventilation method around
- Effective extraction at countertop
- Minimal planning and easy installation for air recirculation
- Downdraft ventilation system control unit for combination with Vario 200 series cooktops

#### **Features**

Output control knob operation. 4 output levels

Power control by 2-stage switch. Ventilation grill can be removed. Stainless steel grease filter with grease drip tray, dishwasher-safe. No transition included (order separately).

### Planning notes

Air extraction in combination with 200 series AR400740 inline/AR401740 remote blower or recirculation mode with AR413720 recirculation blower. Combination of only 1x VL 041 and 1x VL 040 possible.

Maximum cooktop width of 24" between two VL.

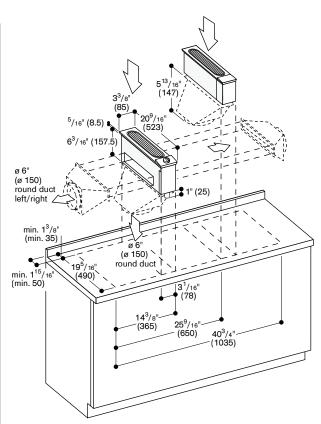
Installation of LS041001 air deflector is required if ventilation is installed next to a gas appliance to prevent a fire hazard caused by saturated grease

If LS041001 air deflector is installed WP400000 wok pan can not be used.

Please read additional planning notes on page 126.

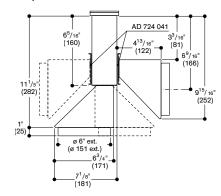
### Rating

120 V / 60 Hz Connection cable: 39 %16".

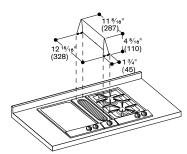


Round duct pipe connection piece to bottom ø 6" (150) with AD724042 Round duct pipe connection piece to left/right ø 6" (150) with AD724042 + AD724041

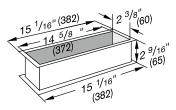
### Transition to 6" round duct to bottom/left/right with AD 724 042/041



### LS 041 001 air deflector



### AS 070 001 connection for extension

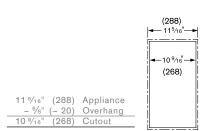


Numbers indicated inside parenthesis ( ) = mm

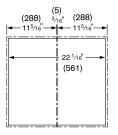
### Cut-out dimensions for Vario 200 series combinations

The drawings below show the recess dimensions for typical Vario 200 series cooktop combinations. The installer can find out the suitable cut-out dimensions for the combinations most frequently used by referring to the previous pages and the sketches below and on the next page.

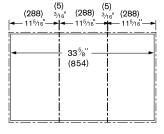
### Installation dimensions for the Vario 200 series.



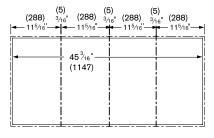
11 5/16"	(288) (5)	Appliance VV 200
11 5/16"	(288)	Appliance
22 1/8"	(581)	
- <sup>6</sup> /8"	(-20)	Overhang
22 1/16"	(561)	Cutout



11 5/16"	(288)	Appliance
3/16"	(5)	VV 200
11 5/16"	(288)	Appliance
3/16"	(5)	VV 200
11 5/16"	(288)	Appliance
34 7/16"	(874)	
- 6/8"	(-20)	Overhang
33 %"	(854)	Cutout



11 5/16"	(288)	Appliance
3/16"	(5)	VV 200
11 5/16"	(288)	Appliance
3/16"	(5)	VV 200
11 5/16"	(288)	Appliance
3/16"	(5)	VV 200
11 5/16"	(288)	Appliance
45 15/16"	(1167)	
- 6/8"	(-20)	Overhang
45 3/16"	(1147)	Cutout



(580\*/700)

22<sup>13</sup>/16"\*/27<sup>9</sup>/16"

33 16 \*/ 28 5/16

(853\*/973)

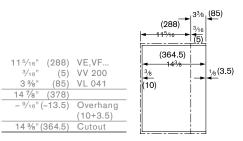
(288)

11 5/16" (288)	Appliance
3/16" (5)	VV 200
2213/16"/ (580*/	
279/16" 700**)	Appliance
34%"/ (873*/	
39 1/8" 993**)	
- <sup>6</sup> / <sub>8</sub> " (- 20)	Overhang
339/16"/ (853*/	Cutout
385/16"(973**)	

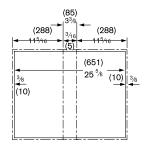


<sup>\*\*</sup> VE

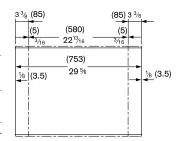
# Installation dimensions for the Vario 200 series with VL downdraft.



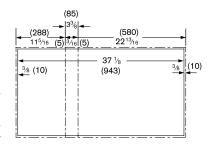
11 5/16"	(288)	VE, VF
3/16"	(5)	VV 200
3 %"	(85)	VL 041
3/16"	(5)	VV 200
11 5/16"	(288)	VE, VF
26 7/16"		
- 6/8"	(- 20)	Overhang
		(10+10)
25 %"	(651)	Cutout
	(	=approx.650)



3 %"	(85)	VL 041
3/16"	(5)	VV 200
22 13/16"	(580)	VE, VG 26
3/16"	(5)	VV 200
3 %"	(85)	VL 040
29 15/16"	(760)	
- 1/4"	(-7)	Overhang
		1/8" + 1/8"
		(3.5 + 3.5)
29 %"	(753)	Cutout



11 5/16"	(288)	VE, VF
3/16"	(5)	VV 200
3 %"	(85)	VL 041
3/16"	(5)	VV 200
22 13/16"	(580)	VE, VF
37 15/16"	(963)	
- 6/8"	(-20)	Overhang
		(10+10)
37 1/8"	(943)	Cutout



### How to calculate? General Rules.

First calculate the overall dimension of the cooktop set up. Do this by adding each unit's overall width and add  $\frac{3}{16}$ " for each connecting strip used. Once you have the final figure for the overall dimension, deduct the overlap of the cooktop set up at each end (starting and ending unit).

Cut-out dimension = Overall dimension. The overlap at each end (total overlap).

Between each unit (cooktops and ventilators) a connecting strip should be placed and added to the overall dimension of the cooktop set up.

The Vario 200 series does not have finishing strips.

When installing only one unit, the cut-out dimension is 10  $\%_{16}$ " for the 12" units, 22  $1/_{16}$ " for the VE260614 and VG264214CA.

### Installation and optional accessories for Vario 400 series cooktops

### AA 414 010

Air deflector for combination with gas cooktops

#### VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for **flush** mounting **without** appliance cover/filler strip.

### VA 420 001

Connection strip for combination with other Vario appliances of the 400 series for **flush** mounting **with** appliance cover/filler strip.

### VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **without** appliance cover/filler strip.

### VA 420 011

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **with** appliance cover/filler strip.

### VV 401 000

Retrofit connection strip for previous Vario 400 series cut-outs. Cannot be used to retrofit cut-outs for previous Vario 400 series combinations with previous VL 430/431 downdraft installation. For surface-mount installation without appliance cover.

### VA 440 010

Stainless steel appliance cover with mounting strip

### VA 450 110

Stainless steel adjustment strip, width 4  $^5\!\!/_{16}"$ 

Necessary accessory in a combination of several Vario cooktops with at least one appliance cover to compensate for the appliance depth.

### VA 450 401

Stainless steel adjustment strip, width 15"

Necessary accessory in a combination of several Vario cooktops with at least one appliance cover to compensate for the appliance depth.



















### VA 450 900

Stainless steel adjustment strip, width 36"

Necessary accessory in a combination of several Vario cooktops with at least one appliance cover to compensate for the appliance depth.

### VA 450 800

Stainless steel adjustment strip, width 30"

Necessary accessory in a combination of several Vario cooktops with at least one appliance cover to compensate for the appliance depth.



Cast-iron griddle plate, enameled, half size

For Vario electric grill 400 series. For simultaneous frying and grilling on two separate surfaces.

### VA 461 001

Cast-iron griddle plate, enameled, full size

For Vario electric grill 400 series. For simultaneous frying and grilling on two separate surfaces.

### WP 400 001

Wok pan made of multiple-layer material

With round bottom and handle,  $\emptyset$  14  $^3/_{16}$ ", height 3  $^{15}/_{16}$ ".

### WZ 400 001

Wok support ring for wok pan For use with VI 414 Vario induction wok and VI 492 Vario flex induction cooktop only.

### CA 060 600

Cooking sensor for temperature regulation within pots.
For CX 492/482 full surface induction and CI 292/282 flex induction cooktops.

### AD 724 042

Transition to 6" round. For VL 414/041/040 downdraft ventilation.

For installation to left or right side of VL 414/041/040 additional adapter AD724041 necessary.

















### Installation and optional accessories for Vario 400 series cooktops

### AD 724 041

Rectangular adapter piece required in conjunction with AD740042 when connection to left/right side of VL 414/041/040 downdraft.



### LV 030 000

Lava stones for refilling. Required for use of VR grill.



### GP 900 001

Stainless steel frying sensor pan Non-stick coating, for ø 6" cooking zone.



Stainless steel frying sensor pan Non-stick coating, for ø 7" cooking zone.

### GP 900 003

Stainless steel frying sensor pan Non-stick coating, for ø 8" cooking zone.



### GP 900 004

Stainless steel frying sensor pan Non-stick coating, for ø 11" cooking zone.



### WP 400 001

Wok pan made of multiple-layered material With round bottom and handle, ø 14 $^{3}/_{16}$ ", 5.3 quarts, height 3 $^{15}/_{16}$ ".



### Installation and optional accessories for Vario 200 series cooktops

### AM 060 000

Full size cast-iron griddle. For Vario 200 series grill.



### LS 041 001

Air deflector for VL 040/041 next to gas cooktops



### SH 230 001

Hinge holder for fitting the appliance cover. For use with VE 230 and VP 230.



### SH 260 000

Hinge holder for fitting the appliance cover. For use with VG 264.



### VD 201 014

Brushed stainless steel appliance cover



### VV 200 014

Stainless steel connection strip for combination with other Vario 200 series cooktops.



### AD 724 042

Transition to 6" round.
For VL 414/041/040 downdraft ventilation.

For installation to left or right side of VL414/041/040 additional adapter AD724041 necessary.



### AD 724 041

Rectangular adapter piece required in conjunction with AD740042 when connection to left/right side of VL 414/041/040 downdraft.



### AG 060 000

Drain installation set enables drainage of cooking liquid into a suitable receptacle. For use with VK steamer.



Downdraft connection piece for extension in the case of installation next to VK steamer or VF fryer.



### FK 023 000

Pasta basket For Vario 200 series steamer Cooking without overcooking, dripping directly in the appliance.



### GE 020 010

Unperforated cooking insert For use with VK steamer.



### GE 020 020

Perforated cooking insert For use with VK steamer.



### LV 030 000

Lava stones for refilling. Required for use of VR grill.



# Vario 400 and 200 series induction and electric cooktops







Appliance type		Flex induction cooktop	Full surface induction cooktop	Full surface induction cooktop
Stainless steel frame			CX 492 610	CX 482 610
Stainless steel frame 3 mm for surface or flush installation		VI 492 111		
Surface installation				
Dimensions				
Width	(in)	36 (90 cm)	90	80
Operation	()			
TFT touch display / Twist-Pad control / Sensor control		•/-/-	•/-/-	•/-/-
Bi-colored display (white/orange)		•	=	
Knobs in furniture front / integrated control panel		•/-	-/-	-/-
Cooking zones		,	,	,
Number of cooking zones or items of cookware		5	6	5
Full surface induction cooktop		_	•	•
Flex induction cooking zones 7 ½" x 9" (2,200 W, with booster 3,700 W)/ linked together 15" x 9" (3,300 W, with booster 3,700 W)		4	-	-
Flex induction cooking areas 19x24 cm (2200, with booster 3700 W) / linked together 38x24 cm (3300, with booster 3700 W)		-	-	-
Induction cooking zone ∅ 8 ¼" (21 cm) (2,200 W, with booster 3,700 W)/ ∅ 10 ¼" (26 cm) (2,600 W, with booster 3,700 W)/ ∅ 12 %" (32 cm) (3,300 W, with booster 3,700 W)		1	-	-
Super-Quick cooking zone ø 5 11/16" (1,200 W)		_	_	_
Super-Quick cooking zone ø 7 1/16" (1,800 W)		_	_	_
Super-Quick cooking zone ø 4 ¾" (700 W) / ø 7 1/16" (1,800 W)		_	_	_
Features				
Number of output levels		12	17	17
Flex function for rectangular cooking areas		•	_	
Cooking sensor function / frying sensor function		-/ •	•/-	•/-
Number of frying sensor functions		5	=	
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		•	• 2	• 2
Hood control		-	• 3	• 3
Integrated WiFi module for digital services (Home Connect).  Accessories		-	••	• 5
			ON 000 4401	ON 000 4401
Teppan Yaki plate made of multi ply material, GN1/1 (for full surface induction)		-	GN 232 110 <sup>1</sup>	GN 232 110 <sup>1</sup>
Teppan Yaki plate made of multi ply material, GN2/3 (for full surface induction)		-	GN 232 230 <sup>1</sup>	GN 232 230 <sup>1</sup>
Frying sensor pan for ø 6" cooking zone		GP 900 001 <sup>1</sup>	-	-
Frying sensor pan for ø 7" cooking zone		GP 900 002 <sup>1</sup>	=	-
Frying sensor pan for ø 8" cooking zone		GP 900 003 <sup>1</sup>	-	-
Frying sensor pan for ø 11" cooking zone		GP 900 004 <sup>1</sup>	-	-
Cooking sensor		-	• / CA 060 300 <sup>1</sup>	• / CA 060 300 <sup>1</sup>
Wok attachment for wok pan		WZ 400 001 <sup>1</sup>	-	-
Wok pan		WP 400 001 <sup>1</sup>	-	-
Stainless steel appliance cover		-	-	-
Connection				
Total rating	(kW)	11.1	7.4	7.4
Total Amps		45	30	30
Electrical		208/220 – 240V / 60 Hz	208/220 – 240 V / 60 Hz	208/220 – 240 V / 60 Hz

<sup>•</sup> Standard. - Not available.

<sup>&</sup>lt;sup>1</sup> Optional accessories.

<sup>&</sup>lt;sup>2</sup> In Combination with suitable hood.

<sup>&</sup>lt;sup>3</sup> The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.









	Flex induction cooktop	Induction Wok	Electric cooktop	Electric cooktop
	VI 422 111	VI 414 111		
	11.122.111		VE 260 614	VE 230 614
	15 (38 cm)	15 (38 cm)	24 (60 cm)	VE 230 614
	- / /			
	•/-/-	•/-/-	-/-/- -	-/-/- -
	•/-	•/-	_/•	-/•
	2	1	4	2
	-	-	-	-
	2	_	_	-
	2	-	-	-
	_	1	_	-
	-	-	2	1
	-	-	2	-
_	-	-	-	1
	12	12	9	9
	•	•	-	_
	-/ •	-/ •	-	-
	2	1	-	-
	-	-	-	-
	•/-	•/-	-	-
	-	-	-	-
	•	•	-	-
	•	•	_	-
	•	•	•	•
	-/•/-	-/•/-	-/-/-	-/-/-
	•	•	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-
	- GP 900 001 <sup>1</sup>	-	-	-
	GP 900 002 <sup>1</sup>			-
	GP 900 003 <sup>1</sup>	-	_	-
	_	GP 900 004 <sup>1</sup>	-	-
	-	-	-	-
	-	WZ 400 001 <sup>1</sup>	-	-
	-	WP 400 001 <sup>1</sup>	-	-
		-	-	VD 201 014 <sup>1</sup>
	2.7	2.7	6	25
	3.7 16	3.7 16	24	2.5 12
	208/220 – 240V / 60 Hz	208/220 – 240V / 60 Hz	208/220 – 240V / 60 Hz	208/220 – 240V / 60 Hz

# Vario gas cooktops 400 series







Appliance type		Gas cooktop	Gas wok	Gas cooktop
		VG 491 211CA	VG 415 211CA	VG 425 211CA
Frame brushed stainless steel 3 mm / brushed / shot blasted		•/-/-	•/-/-	•/-/-
Surface-mounted / flush installation / welded		•/•/-	•/•/-	•/•/-
Propane gas / Natural gas		• 3/ •	• 3/ •	-/-/•
Dimensions				
Width	(in)	36 (90 cm)	15 (38 cm)	15 (38 cm)
Operation				
Knobs in furniture front / integrated control panel		•/-	•/-	•/-
Cooking zones				
Number of cooking zones		5	1	2
Multi-ring wok burner (300 – 5800 W)		-	-	-
Three-ring wok burner 1,000 – 18,800 BTU (300 – 6000 W)		1	1	_
Two-ring super-high output burner 570 – 13,600 BTU (165 – 4000 W)		2	-	1
Two-ring standard output burner 700 – 7,000 BTU (165 – 2000 W)		2	-	1
Features				
Number of output levels		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	1-part	1-part
Accessories				
Wok attachment ring		•	•	-
Wok pan		WP 400 001 <sup>1</sup>	WP 400 001 <sup>1</sup>	-
Stainless steel appliance cover		-	VA 440 010 <sup>1</sup>	VA 440 010 <sup>1</sup>
Connection				
Total connected load gas (up to)	(kW)	18.0	6.0	6.0
Total connected load electric	(W)	15.0	15.0	15.0

<sup>•</sup> Standard. - Not available.

<sup>&</sup>lt;sup>1</sup> Optional accessory.

### Vario gas cooktops 200 series







Appliance type		Gas cooktop	Gas wok	Gas cooktop
		VG 264 214CA	VG 231 214CA	VG 232 214CA
Frame brushed stainless steel 3 mm / brushed / shot blasted		-/-/•	-/-/ •	-/-/•
Surface-mounted / flush installation / welded		•/-/-	•/-/-	• /-/-
Propane gas / Natural gas		• 2/ •	• 2/ •	• 2/ •
Dimensions				
Width	(in)	24 (60 cm)	12 (28.8 cm)	12 (28.8 cm)
Operation				
Knobs in furniture front / integrated control panel		-/ •	-/ •	-/•
Cooking zones				
Number of cooking zones		4	1	2
Three-ring wok burner 850 – 17,000 BTU (300 - 5800W)		-	1	-
Multi-ring wok burner (300 - 6000W)		_		_
High-output burner 1,900 – 9,500 BTU (560 – 3000 W)		2	-	1
Standard burner 1,300 - 6,500 BTU (380 - 1900 W)		2	_	1
Features				
Number of output levels		_	_	_
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	1-part	1-part
Accessories				
Wok attachment ring		-	_	-
Wok pan		-	WP 400 001 <sup>1</sup>	-
Stainless Steel appliance cover		2x VD 201 014 <sup>1</sup> , <sup>2</sup>	VD 201 014 <sup>1</sup> , <sup>2</sup>	VD 201 014 <sup>1</sup> , <sup>2</sup>
Gas rating		Gas rating		
Total rating	(BTU)	32,000	17,000	16,000
Electrical rating		Electrical rating		
Total Amps		1	1	1
Electrical		120 V / 60 Hz	120 V / 60 Hz	120 V / 60 Hz

<sup>•</sup> Standard. - Not available.

Connection					
Total connected load gas (up to)	(kW)	9.8	5,8	4.9	
Total connected load electric	(W)	4.0	1.0	2.0	

<sup>&</sup>lt;sup>1</sup> Optional accessory.

 $<sup>^{\</sup>rm 2}$  If a cover is fitted, the pan supports must be removed when closing it.

<sup>&</sup>lt;sup>3</sup> Equipped for natural gas. For conversion to LP gas, LP kit must be ordered. See previous product pages to locate LP kit part #.

### Vario special cooktops 400 and 200 series





Appliance type		Teppan Yaki	Electric grill
		VP 414 610	VR 414 610
Frame brushed stainless steel 3 mm / brushed / shot blasted		•/-/-	•/-/-
Surface-mounted / flush installation / welded		•/•/-	•/•/-
Dimensions			
Width	(in)	15 (38 cm)	15 (38 cm)
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	(F°)	240 – 480	-
Features			
Number of output levels		12	12
Electronic temperature control		•	•
Gentle fat melting stage		-	-
Cold oil zone		_	-
Foaming edge		-	-
Capacity	(qt.)	-	-
Deep frying basket		_	-
Cleaning setting		_	_
Electronic steam control		_	-
Automatic boiling point detection		_	_
Cooking insert perforated / unperforated		_	-
Glass lid		_	-
Residue strainer in the drain		_	-
Cast grill		_	2
Stainless steel container with lava stone		_	•
Grease collecting insert		_	•
Hard-chromed cooking surface		•	-
Stainless steel sandwich cooking surface		_	-
Keeping warm function		•	-
Residual heat indicator		•	•
Function display		_	-
Motor-driven drain valve		-	-
Short-term timer		-	-
Cooking timer		-	-
Child lock / safety shut-off		-/ •	-/•
Accessories			
Cast pan, half size		-	•
Cast pan, full size		-	VA 461 001 <sup>1</sup>
Pasta basket		-	-
Stainless steel appliance cover		VA 440 010 <sup>1</sup>	VA 440 010 <sup>1</sup>
Black appliance cover		-	-
Cleaning brush		-	•
Spatula		2	_
Drain installation set		_	_
Connection			
Total rating	(kW)	3	3
Total Amps	( , , , ,	15	15
Electrical		208/220 – 240V / 60 Hz	208/220 – 240V / 60 Hz
LIGULIUGI		200/220 - 240V / 00 M2	200/220-2401/00 112

<sup>•</sup> Standard. -Not available.

<sup>&</sup>lt;sup>1</sup> Optional accessory.









Teppan Yaki	Electric grill		
VP 230 614	VR 230 614	VK 230 714	VF 230 614
-/-/•	-/-/•	-/-/•	-/-/•
•/-/-	•/-/-	•/-/-	•/-/-
12 (28.8 cm)	12 (28.8 cm)	12 (28.8 cm)	12 (28.8 cm)
-/ •	-/ •	-/ •	-/•
1	2	1	1
1.8	2 x 1.5	1.8	2.3
240 – 480	-	100 – 200	275 – 380
13	9	9	9
•	-	•	•
_	-	_	•
-	-	_	•
-	-	-	•
-	-	1 – 6.4 quarts water	3.7 quarts oil
-	-	_	_
-	-	_	•
-	-	•	_
-	-	•	-
-	-	•/•	_
-	-	•	
-	-	•	_
-	1	_	_
_	•	_	_
-	•	_	_
-	-	_	_
•	-	-	-
•	-	_	-
•	•	-	-
-	-	•	•
-	-	•	-
-	-	•	•
-	-	-	-
-/-	_/_	•/•	•/•
-	-	•/•	-
-	AM 060 000 <sup>1</sup>	•/•	-
-	-	•	-
VD 201 014 <sup>1</sup>			
_	-	-	-
-	•		-
2	-		-
_	-		_
1.8	3.0	1.8	2.3
15	14	8	14
240V / 60 Hz	220 – 240V / 60 Hz	120 V / 60 Hz	220 – 240V / 60 Hz



# Cooktops

Gas cooktops	138
nduction cooktops	142
nstallation notes for induction cooktops	152
Electric cooktops	153
nstallation and optional accessories	155
echnical specifications	156



### VG 491 211CA

Stainless steel Width 36" (90 cm) Natural gas. For conversion to LP gas, LP kit (part #423414) must be ordered.

### Installation accessories

In combination of several Vario cooktops, connecting strips must be used. Choose respective VA 420 strip from one of the below, depending on type of installation.

#### VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting without appliance cover/filler strip.

### VA 420 011

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **with** appliance cover/filler strip.

### VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting without appliance cover/filler strip.

### VA 420 001

Connection strip for combination with other Vario appliances of the 400 series for flush mounting with appliance cover/filler strip.

### VA 450 900

36" stainless steel adjustment strip. Necessary accessory in a combination of 15" Vario(s) with at least one appliance cover to compensate for the appliance depth.

### Optional accessories

### WP 400 001

Wok pan made of multiple-layer material with round bottom and handle ø  $14\,\%$ 16" height  $3\,1\%$ 16".

Vario 400 series gas cooktop VG 491

- Five multi-ring burners with up to 59.700 BTU
- Full electronic power regulation on 12 levels.
- Full electronic gas valves for precise and reproducible power regulation.
- Automatic quick 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 knobs
- Precision-crafted 1/6-inch stainless steel frame
- For surface-mount installation with a visible edge or for flush installation
- Can be perfectly combined with other Vario 400 series products

### Cooking zones

1 three-ring wok burner (300 W - 5,500 W) 1,000 - 18,800 BTU, suitable for pots up to max. Ø 12 %". 2 two-ring high output burners (165 W - 4,000 W) 570 - 13,600 BTU, suitable for pots up to max. Ø 11". 2 two-ring standard burners (165 W - 2,000 W) 570 - 6,800 BTU, suitable for pots up to max. Ø 11".

### Operation

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 quick ignition.

### Features

Simmer function.

Three-part cast-iron pan support with flat, continuous pot surface.
Brass burner rings.
Equipped for natural gas. For conversion to LP gas, LP kit (part #423414) must be ordered.

### Safety

Electronic flame monitoring with automatic re-ignition. Residual heat indication. Automatic quick ignition. Safety shut-off.

### Planning notes

Depending on the type of installation—surface-/ or flush-mounted, with or without cover—the specific location of the control knob positions may vary. When using the appliance cover VA 440 for an adjacent Vario 400 series cooktop and adjustment strip VA 450, additional space for cut-out depth needs to be considered. In a combination of Vario cooktops with at least one appliance cover, the adjustment strip VA 450 is required. In a combination of several Vario 400 series cooktops a connection strip must be used.

Depending on the type of installation—surface-/ or flush-mounted, with or without cover—the respective VA 420 connecting strip must be used.

For flush installation the edge height in the cut-out needs to be at least ½" and for surface-mount ¾". Ensure a continuous cut surface of 90°. The weight capacity and stability, especially in case of thin countertops, must be supported using suitable substructures. Take the appliance weight and additional loads into account.

Flush installation is possible in countertops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the edges must be observed. For other materials, please consult with your countertop 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 countertop cut-out.

If installing several Vario products in individual cut-outs allow for a minimum distance of 2" between the cooktops. Control knobs to be integrated in the base cabinet at drawer level.

Panel thickness <sup>5</sup>/<sub>6</sub>" – 1".

The adjacent drawing "Installation of the control knob" must be observed, if the panel is more than 1" thick. There must be a recess at the rear for proper electronic knob installation.

Plan for an electrical connection (the appliance is not operable without power supply).

Air intake from above.

No intermediate shelf required. The rear panel must consist of a non-flammable material. Wall trims must be resistant to heat.

A minimum lateral clearance of at least 12" from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation fitted. Installation in a 36" wide lower cabinet is required.

The combination with VL414 downdraft is not recommended. Due to the distance to the center burner sufficient air extraction cannot be guaranteed.

Minimum distance between gas cooktop(s) and ventilation hood must be 30".

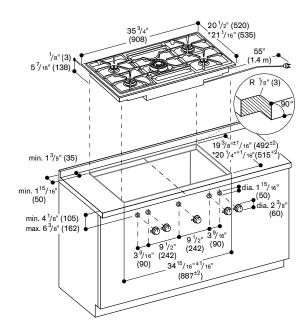
Appliance can be snapped into the countertop from above.
Appliance weight: approx. 70.5 lbs.

Please read additional planning notes on pages 102 – 107.

### Rating

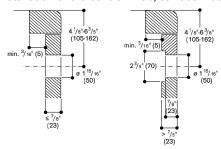
Total rating: 59,700 BTU (17.5 kW). Total Amps: .2 A. 120 V / 60 Hz Connecting cable 55" with plug.

### Surface-mount Installation

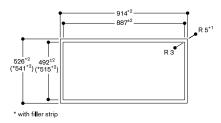


\* with adjustment strip. See separate planning notes on page 107.

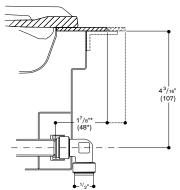
### Installation of the control knob, surface-mount installation



### View from above

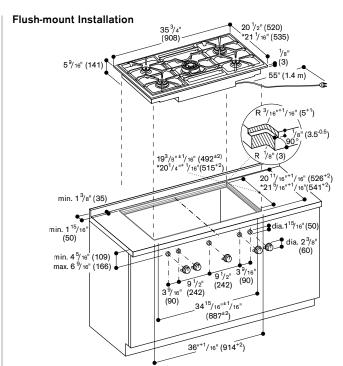


### Gas connection



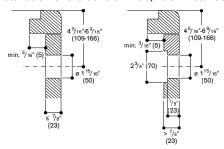
\* 2<sup>1</sup>/2" (63 mm) with adjustment strip.

Numbers indicated inside parenthesis ( ) = mm

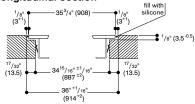


\* with adjustment strip. See separate planning notes on page 107.

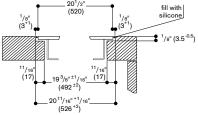
### Installation of the control knob, flush installation



### Longitudinal section



### Cross-section



When installing with appliance cover or adjustment strip, pay attention to the deeper cut-out and the front and rear groove width.



### VG 295 114CA

Stainless steel control panel Propane gas Width 36" (90 cm)

#### VG 295 214CA

Stainless steel control panel Natural gas Width 36" (90 cm)

### Optional accessories

### WP 400 001

Wok pan made of multiple-layer material with round bottom and handle ø  $14\,\%$ 16" height  $3\,^{15}\!\%$ 16".

### 200 series gas cooktop

#### VG 295

- Sturdy stainless steel, solid smooth-surface cast-iron pan support and top control panel
- 59,700 BTU on five burners including wok burner
- Convenient operation with automatic quick ignition

### Cooking zones

5 brass gas burners: 2 two-ring super-high output burners (165 – 4,000 W)

550 – 13,600 BTU, suitable for pots up to max. Ø 11".

2 two-ring standard burners (165 – 2,000 W) 550 – 6,800 BTU, suitable for pots up to max. Ø 9 ½". 1 three-ring super-high output burner (300 – 5,500 W) 1,000 – 18,800 BTU, suitable for pots up to max. Ø 12 ½". Ideal burner configuration, electronics and a broad output spectrum.

### Features

All-gas cooktop for natural or propane gas.
Three-part cast-iron pan support with a flat, continuous surface.
Operation control indicator lights.
Gas valve with fine control.
Integrated control panel with cooking

### Safety

Automatic quick ignition.
Electronic flame recognition
(ionization principle) with automatic re-ignition.

zone and power marking.

### Planning notes

Installation in a 36" (90 cm) base cabinet.

Air admission from above.

No intermediate shelf required.

The gas cooktop is equipped with a 55" connecting cable and a grounded plug.

The appliance must be set up and connected in accordance with the applicable installation specifications.

A ventilation hood must be switched on during operation of the gas cooktop. The rear panel must consist of a non-flammable material.

Wall trims must be heat-resistant.

wall trims must be near-resistant. A minimum clearance of 12" from adjacent heat-sensitive wooden side panels must be observed or thermal insulation must be installed. Minimum distance between gas cooktop(s) and ventilation hood must be 30"

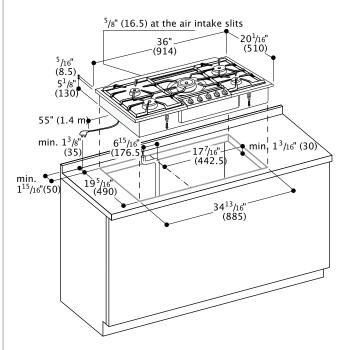
When installing this cooktop next to another appliance of the Vario Series 200, a minimum clearance of 2" between the single cut-outs should be observed.

Cooktop clamping range: 1 13/16" – 2"

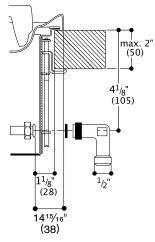
Can be installed above the 36" EB 333 oven with ½" minimum distance.
The appliance is not operable without electrical connection.

### Rating

Total rating: 59,700 BTU.
Total Amps: .2 A.
120 V / 60 Hz
Connecting cable 55" with ground plug.



### Gas connection



Note: When planning installation over an oven, plan gas connections and shut-off in adjacent cabinet.



### VG 264 214CA

Stainless steel control panel Natural gas Width 24" (60 cm)

### Installation accessories

### SH 260 000

Hinge holder for mounting of appliance cover VD 201 (order separately, order two).

### VV 200 014

Connecting strip for combination with other Vario cooktops

### Optional accessories

### VD 201 014

Brushed stainless steel appliance cover (order two covers) Cast-iron pan supports have to be removed before cover can be closed.

### Vario 200 series gas cooktop

- Can be combined with cooktops of the Vario 200 series
- Electric ignition of all burners.
   Simply press the knob, turn it and hold it there until a stable flame burns
- Integrated control panel for comfortable and secure operation

### Cooking zones

4 gas burners and pans suitable for pots up to max. Ø 8  $^{11/16}$ ": 2 high-output burners (560–2,800 W) 1,900 – 9,500 BTU. 2 standard burners (380–1,900 W) 1,300 – 6,500 BTU.

Brushed stainless steel cooktop.

### Features

Automatic quick ignition.
Cast-iron pan support, also suitable for small pans.
Enameled burner cover.
All-gas valve with fine control.
Equipped for natural gas. For conversion to LP gas, 2x LP kits (part# 419839) must be ordered.

#### Safety

Safety thermocouple ignition.

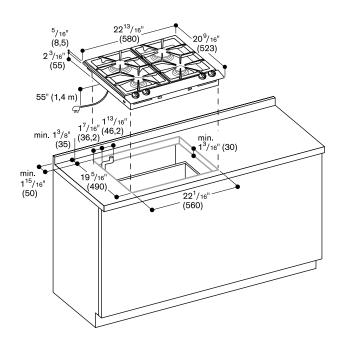
### Planning notes

A minimum clearance of 4" from adjacent heat-sensitive cabinet or contact surfaces must be observed or thermal insulation must be installed. Appliance clicks into place when inserted in the work top from above.

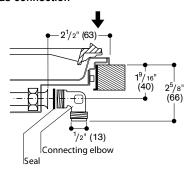
# Please read additional planning notes on page 118.

### Rating Total rating: 32,000 BTU.

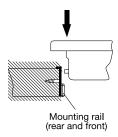
Total Amps: 1 A. 120 V / 60 Hz Connecting cable 55" with plug.



### Gas connection



Note: When planning installation over an oven, plan gas connections and shut-off in adjacent cabinet.





#### CX 492 610

Stainless steel frame Width 36" (90 cm)

#### Included accessories

1 Cooking sensor for temperature regulation in pots.

#### Installation accessories

In combination of several Vario cooktops, connecting strips must be used

Choose respective VA 420 strip from one of the below, depending on type of installation.

### VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting without appliance cover/filler strip.

### VA 420 001

Connection strip for combination with other Vario appliances of the 400 series for flush mounting with appliance cover/filler strip.

### VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **without** appliance cover/filler strip.

### VA 420 011

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **with** appliance cover/filler strip.

### VA 450 900

36" stainless steel filler strip.

Necessary accessory for combination of several 400 series Vario appliances with at least one appliance cover to compensate the appliance depth.

### Optional accessories

### CA 060 600

Cooking sensor for temperature regulation within pots.

### GN 232 110

Teppan Yaki plate made of multi-ply material, 13" x 21".

For full surface induction cooktops.

### GN 232 230

Teppan Yaki plate made of multi-ply material, 13" x 14.

For full surface induction cooktops.

# Vario 400 series full surface induction cooktop

CX 492

- One large cooking surface
- Free positioning of up to 6 items 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 of up to 5,500 W for large cookware
- Precision-crafted 1/6-inch stainless steel frame
- For surface-mount installation with a visible edge or for flush installation
- Can be perfectly combined with other Vario 400 series appliances

#### Cooking zones

One unique cooking surface allows for all sizes and formats of cookware to be used.

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

#### Operation

Easy to use color graphic TFT touch display with an easy-to-use display concept.

Electronic power control in 17 output levels.

Professional cooking function.

Dynamic cooking function.

# Features Cooking sensor 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

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

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

### Safety

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

(with suitable hood).

### 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 appliances with at least one appliance cover, the filler strip VA 450 is required to compensate for the depth of the appliance without the appliance cover.

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. In the cut-out, the installation system requires the side edge to be at least %" (10mm) for surface mounting and at least ½" (13 mm) for flush mounting. Ensure a continuous cut surface of 90°. The bearing capacity and stability, in the case of thin countertops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads.

Additional instructions for flush

Additional instructions for flush mounting:

Installation is possible in countertops 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 countertop 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 countertop cut-out.

# Please read additional planning notes on page 102 –107.

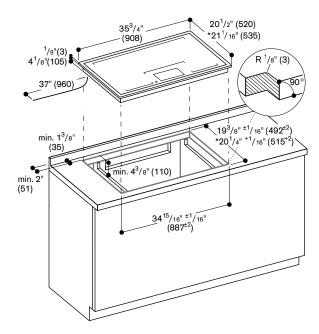
If installing several appliances in individual cut-outs allow for a division bar of minimum 1 31/32" (50 mm) between the individual cut-outs. Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of flat bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance. Intermediate shelf is recommended, but should be removable for customer service needs. Appliance can be snapped into the countertop from above Appliance weight: approx. 77 lb. (35.2 kg).

# Please read the installation details regarding air ducting on page 152.

### Rating

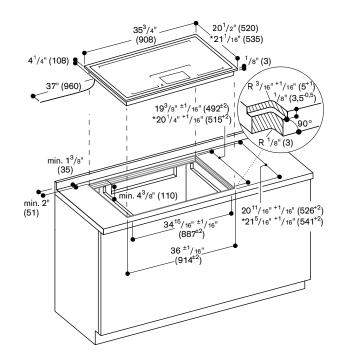
Total rating: 7.2 kW.
Total Amps: 30 A.
208/220–240 V / 60 Hz
Plan for a 37" connecting cable without plug (hardwire required).

## Surface-mount Installation



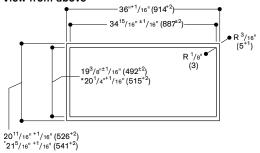
- $^\star$  with adjustment strip. See separate planning notes on page 107. \*\* Recessed depth in the vicinity of the electrical connection box: 4 ½e".

## Flush-mount Installation



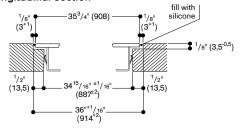
- $^\star$  with adjustment strip. See separate planning notes on page 107.. \*\* Recessed depth in the vicinity of the electrical connection box: 4 ½".

## View from above

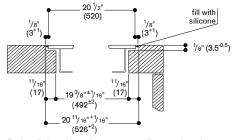


\* with adjustment strip.

## Longitudinal section



## **Cross section**



For installation with appliance cover or adjustment bar, observe the deeper notch and the slot width front and back.



#### CX 482 610

Stainless steel frame Width 30" (80 cm)

#### Included accessories

1 Cooking sensor for temperature regulation in pots.

#### Installation accessories

In combination of several Vario cooktops, connecting strips must be used.

Choose respective VA 420 strip from one of the below, depending on type of installation.

## VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for **flush** mounting **without** appliance cover/filler strip.

## VA 420 001

Connection strip for combination with other Vario appliances of the 400 series for flush mounting with appliance cover/filler strip.

## VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **without** appliance cover/filler strip.

## VA 420 011

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **with** appliance cover/filler strip.

## VA 450 800

30" stainless steel filler strip.

Necessary accessory for combination of several 400 series Vario appliances with at least one appliance cover to compensate for the appliance depth.

## Optional accessories

## CA 060 600

Cooking sensor for temperature regulation within pots.

## GN 232 110

Teppan Yaki plate made of multi-ply material, 13" x 21".

For full surface induction cooktops.

## GN 232 230

Teppan Yaki plate made of multi-ply material, 13" x 14.

For full surface induction cooktops.

# Vario 400 series full surface induction cooktop

CX 482

- One large cooking surface
- Free positioning of up to 5 items 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 of up to 5,500 W for large cookware
- Precision-crafted 1/8-inch stainless steel frame
- For surface-mounting with a visible edge or for flush installation mounting
- Can be combined perfectly with other Vario 400 series appliances

#### Cooking zones

One unique cooking surface allows for all sizes and formats of cookware to be used.

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

#### Operation

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

# Features Cooking sensor function.

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

Professional cooking function.

Dynamic cooking function.

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

Cooktop-based ventilation control

(with suitable hood).

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

## Safety

Main switch.
Residual heat indicator.
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 appliances with at least one appliance cover, the filler strip VA 450 is required to compensate for the depth of the appliance without the appliance cover.

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.

In the cut-out, the installation system requires the side edge to be at least %6" (10mm) for surface mounting and at least ½" (13mm) for flush mounting. Ensure a continuous cut surface of 90° The bearing capacity and stability, in the case of thin countertops 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 countertops 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 countertop 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 countertop cut-out.

# Please read additional planning notes on page 102 –107.

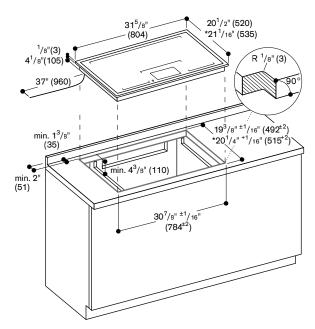
If installing several appliances in individual cut-outs allow for a division bar of minimum 1 31/32" (50 mm) between the individual cut-outs. Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of flat bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance. Intermediate shelf is recommended, but should be removable for customer service needs. Appliance can be snapped into the countertop from above. Appliance weight: approx. 68 lb. (30.8 kg).

# Please read the installation details regarding air ducting on page 152.

## Rating

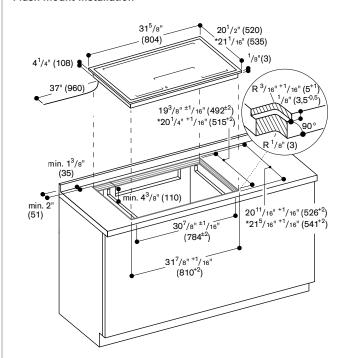
Total rating: 7.4 kW.
Total Amps: 30 A.
208/220-240 V / 60 Hz
Plan for a 37" connecting cable without plug (hardwire required).

## Surface-mount Installation



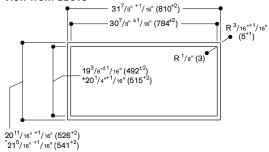
- $^\star$  with adjustment strip. See separate planning notes on page 107. \*\* Recessed depth in the vicinity of the electrical connection box: 4 ½e".

## Flush-mount Installation



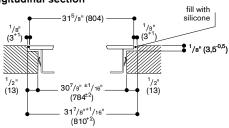
- $^\star$  with adjustment strip. See separate planning notes on page 107. \*\* Recessed depth in the vicinity of the electrical connection box: 4 ½".

## View from above

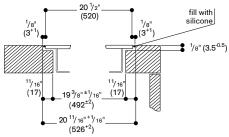


\* with adjustment strip.

## Longitudinal section



## **Cross section**



For installation with appliance cover or adjustment bar, observe the deeper notch and the slot width front and back.



#### VI 492 611

Stainless steel frame Width 36" (90 cm)

#### Installation accessories

In combination of several Vario cooktops, connecting strips must be used.

Choose respective VA 420 strip from one of the below, depending on type of installation.

#### VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **without** appliance cover/filler strip.

#### VA 420 011

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting with appliance cover/filler strip.

## VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting without appliance cover/filler strip.

## VA 420 001

Connection strip for combination with other Vario appliances of the 400 series for flush mounting with appliance cover/filler strip

## VA 450 900

36" stainless steel adjustment strip. Necessary accessory in a combination of 15" Vario(s) with at least one cover adjacent to a 36" cooktop. VA 450 strip will compensate the appliance depth.

## Optional accessories

## GP 900 001

Stainless steel frying sensor pan Non-stick coating, for Ø 6" cooking zone.

## GP 900 002

Stainless steel frying sensor pan Non-stick coating, for Ø 7" cooking zone.

## GP 900 003

Stainless steel frying sensor pan Non-stick coating, for Ø 8" cooking zone.

## GP 900 004

Stainless steel frying sensor pan Non-stick coating, for Ø11" cooking zone.

## WP 400 001

Wok pan made of multiple-layer material with round bottom and handle ø  $14\,\%$ 16" height  $3\,15/16$ ".

## WZ 400 001

Wok support ring for wok pan For use with VI 414 Vario induction wok and VI 492 Vario flex induction cooktop only.

# Vario 400 series flex induction cooktop VI 492

- 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
   13"—Ideal for the original wok pan with round bottom, with wok ring
- Easy control of all functions with bi-colored display
- Solid stainless steel control knobs
- Precision-crafted 1/6-inch stainless steel frame
- For surface-mount installation with a visible edge or for flush installation
- Can be perfectly combined with other Vario 400 series products

#### Cooking zones

2 flex induction cooking zones 7 ½" x 9" (2,200 W, with booster 3,700 W), linked together 15" x 9" (3,300 W, with booster 3,700 W). 2 flex induction cooking zones 7 ½" x 9" (2,200 W, with booster 3,700 W), linked together 15" x 9" (3,300 W, with booster 3,700 W). 1 induction cooking zone Ø 9" (2,200 W, with booster 3,700 W), automatically switches to Ø 10" (2,600 W, with booster 3,700 W), and to Ø 13" (3,300 W, with booster 3,700 W).

## Operation

Control knobs with illuminated ring, cooking zone and output level markings.

Electronic power control in 12 output levels.

User friendly control with bi-colored display (white/orange)

## Features

Flex function for rectangular cooking zones.
Frying sensor function.
Booster function.
Stopwatch.
Short-term timer.
Options menu.

## Safety

Individual residual heat indication. Safety shut-off.

## Planning notes

Depending on the type of installation—surface- or flush-mounted, with or without cover—the specific location of the cut-out and the control knob positions may vary.

The horizontal positioning of the knobs may be aligned with the specific areas. The drawing "Installation of the control knob" must be observed if the panel is more than 1" thick (there must be a recess at the rear).

If installing adjustment strip VA 450 take into account the additional space required for the depth.

In a combination of Vario cooktops with at least one appliance cover, the adjustment strip VA 450 is required. In a combination of several Vario 400 series cooktops a connection strip VA 420 must be used.

Depending on the type of installation—surface- or flush-mounted, with or without cover—the respective VA 420 connecting strip must be used. For flush installation the edge height in the cut-out needs to be at least ½" and for surface-mount ¾". Ensure a continuous cut surface of 90°. The weight capacity and stability, especially in case of thin countertops, must be supported using suitable substructures. Take the appliance weight and additional loads into account.

Flush installation is possible in countertops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the edges must be observed. For other materials, please consult with your countertop 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 countertop cut-out. If installing several Vario products in individual cut-outs allow for a minimum distance of 2" in between the cooktops

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. Immersion depth depending on installation situation, 2 5%" for surface-mount or 2 5%" for flush-mount. Panel thickness 5%" – 1".

A combination with VL 414 downdraft is not recommended due to insufficient air extraction from the center zone.

Appliance can be snapped into the countertop from above.

Please read additional planning notes on pages 102 – 107.

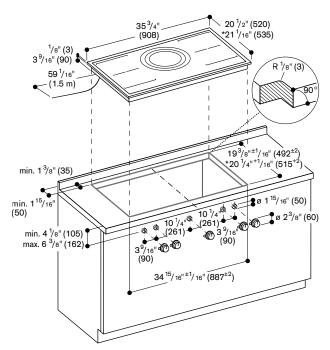
Appliance weight: approx. 46 lbs.

Please read the installation details regarding air ducting on page 152.

## Rating

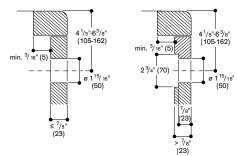
Total rating:
208/220 V: 9.6 kW.
240 V: 11.1 kW.
Total Amps: 45 A.
208/220–240 V / 60 Hz
Plan for a 37" connecting cable without plug (hardwire required).

#### Surface-mount Installation

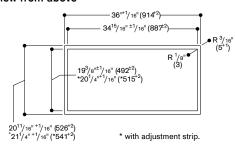


- \* with adjustment strip. See separate planning notes on page 107.
  \*\* 3%6"(93) in the area of the wire connection (rear, right).

## Installation of the control knob; surface-mount installation



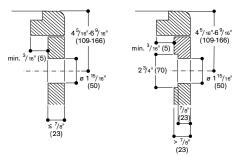
## View from above



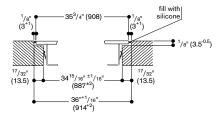
## Flush-mount Installation 20 <sup>1</sup>/2" (520) \*21 <sup>1</sup>/16" (535) 35 3/4" (908)3 11/16" (93) 💲 R<sup>3</sup>/46"+1/16 (1.5 m) (5<sup>+1</sup>) 1/8" (3.5<sup>-0.5</sup>) R<sup>1</sup>/в" (3) 19 3/8" ±1/16" (492 ±2) \*20 1/4"+1/16" (515+2) 20<sup>11</sup>/16"+1/16" (526+2) \*21<sup>5</sup>/16"+1/16" (541+2) min. 13/8" (35) (90) min. 1 15/16 **3**ø 1 15/16" (50) (50) min. 4 <sup>5</sup>/<sub>16</sub>" (109) max. 6 <sup>9</sup>/<sub>16</sub>" (166) 34 15/16"±1/16" (887±2) 36"+1/16" (914+2

- \* with adjustment strip. See separate planning notes on page 107.
  \*\* 3 ¹1/₁₀"(93) in the area of the wire connection (rear, right).

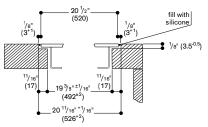
## Installation of the control knob; flush-mount installation



## Longitudinal section



## Cross-section



For installation with appliance cover or adjustment bar, observe the deeper notch and the slot width front and back.



#### CI 282 610

Width 30" (80 cm)

## Included accessories

#### CA 060 600

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

## Optional accessories

#### CA 230 100

Black magnetic twist control knob For flex induction cooktop.

#### CA 051 300

Teppan Yaki made of multi ply material For flex induction cooktop.

#### GP 900 001

Stainless steel frying sensor pan Non-stick coating, for ø 6" cooking zone

## GP 900 002

Stainless steel frying sensor pan Non-stick coating, for ø 7" cooking zone

#### GP 900 003

Stainless steel frying sensor pan Non-stick coating, for ø 8" cooking zone.

## GP 900 004

Stainless steel frying sensor pan Non-stick coating, for ø 11" cooking zone.

## Flex induction cooktop

#### CI 282

- 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
- Frying sensor function for temperature control in pans
- Twist-Pad control—the maneuverable magnetic knob sets cooking zone and temperature
- Easy control of all functions with bi-colored display

#### Cooking zones

2 flex induction cooking areas  $7\,1/2" \times 9"$  (2,200 W, with Booster 3,700 W), linked together 15"  $\times$  9" (3,300 W, with Booster 3,700 W).

1 induction cooking zone ø 11" (2,600 W, with Booster 3,700 W). 1 induction cooking zone ø 6" (1,400 W, with Booster 2,200 W).

#### Operation

Twist-Pad control with removable magnetic knob.

User friendly control with bi-colored 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 060 600).

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.

Memory function.

Options menu.

Power management.

## Safety

Main switch.

Operation indication.

Pan 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.

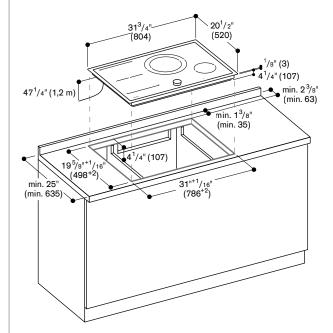
Cooktop clamping range: 13/16" - 19/16".

Appliance weight: approx. 33 lbs.

Please read additional planning notes on page 152.

#### Rating

Total rating: 7.2 kW
Total Amps: 30 A.
208/220–240 V / 60 Hz
Connecting cable 37" without plug (hardwire required).





#### CI 292 601

Frameless Width 36" (90 cm)

## ▼Available Q1 2019

## Included accessories

#### CA 060 600

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

## Optional accessories

#### CA 230 100

Black magnetic twist control knob For flex induction cooktop.

#### CA 051 300

Teppan Yaki made of multi ply material For flex induction cooktop.

#### GP 900 001

Stainless steel frying sensor pan Non-stick coating, for ø 6" cooking zone.

#### GP 900 002

Stainless steel frying sensor pan Non-stick coating, for ø 7" cooking zone.

## GP 900 003

Stainless steel frying sensor pan Non-stick coating, for ø 8" cooking

## GP 900 004

Stainless steel frying sensor pan Non-stick coating, for ø 11" cooking zone

## Flex induction cooktop

#### CI 292

- 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
- Frying sensor function for temperature control in pans
- Large cooking zone for pots up to ø 13"
- Twist-Pad control—the maneuverable magnetic knob sets cooking zone and temperature
- Easy control of all functions with bi-colored display

## Cooking zones

2 flex induction cooking areas 7  $\frac{1}{2}$ " x 9" (2,200 W, with Booster 3,700 W), linked together 15" x 9" (3,300 W, with Booster 3,700 W).

2 flex induction cooking areas 7  $\frac{1}{2}$  x9" (2,200 W, with Booster 3,700 W), linked together 15" x9" (3,300 W, with Booster 3,700 W).

1 induction cooking zone Ø 9" (2,200 W, with Booster 3,700 W), automatically switches to Ø 10" (2,600 W, with Booster 3,700 W) and to Ø 13" (3,300 W, with Booster 3,700 W).

## Operation

Twist-Pad control with removable magnetic knob.

User friendly control with bi-colored 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 060 600).

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.

Memory function.

Options menu.

Power management.

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

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

## Safety

Main switch.

Operation indication.

Pan 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

Cooktop clamping range: 13/16" - 19/16".

Appliance weight: approx. 54 lbs.

Please read additional planning notes on page 152.

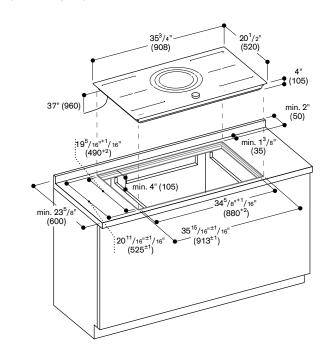
## Rating

Total rating: 10.8 kW
Total Amps: 50 A.
208/220–240 V / 60 Hz
Connecting cable 37" without plug (hardwire required).

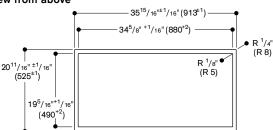
bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance. Immersion depth depending on installation situation, 2 % for flush-mount.

Intermediate shelf is recommended but should be removable for customer service needs.

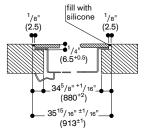
Appliance must be fixed from underneath. Hardware required.



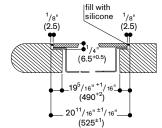
## View from above



## Longitudinal section



## Cross-section





## CI 282 601

Frameless Width 30" (80 cm)

## ▼Available Q1 2019

## Included accessories

## CA 060 600

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

#### Optional accessories

#### CA 230 100

Black magnetic twist control knob For flex induction cooktop.

## CA 051 300

Teppan Yaki made of multi ply material For flex induction cooktop.

#### GP 900 001

Stainless steel frying sensor pan Non-stick coating, for ø 6" cooking zone

## GP 900 002

Stainless steel frying sensor pan Non-stick coating, for ø 7" cooking

## GP 900 003

Stainless steel frying sensor pan Non-stick coating, for ø 8" cooking

## GP 900 004

Stainless steel frying sensor pan Non-stick coating, for ø 11" cooking

## Flex induction cooktop

- 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
- Frying sensor function for temperature control in pans
- Twist-Pad control—the maneuverable magnetic knob sets cooking zone and temperature
- Easy control of all functions with bi-colored display

#### Cooking zones

2 flex induction cooking areas 7 ½" x 9" (2,200 W, with Booster 3,700 W), linked together 15" x 9" (3,300 W, with Booster 3,700 W).

1 induction cooking zone ø 11" (2,600 W, with Booster 3,700 W).

1 induction cooking zone ø 6" (1,400 W, with Booster 2,200 W).

#### Operation

Twist-Pad control with removable magnetic knob.

User friendly control with bi-colored display (white / orange).

Cooking zone, and cooking area marking.

Electronic power control in 17 output

#### Features

Flex function for rectangular cooking areas.

Cooking sensor function (in use with cooking sensor CA 060 600).

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.

Memory function.

Options menu.

Power management.

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

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

## Safety

Main switch. Operation indication. Pot detection. 2-stage residual heat indication. Child lock. Safety shut-off.

## Planning notes

flush-mount.

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich hottom cookware is recommended. The wok pan WP400001 cannot be used with this appliance Immersion depth depending on

Intermediate shelf is recommended but should be removable for customer service needs.

Appliance must be fixed from underneath. Hardware required

installation situation, 23/4" for

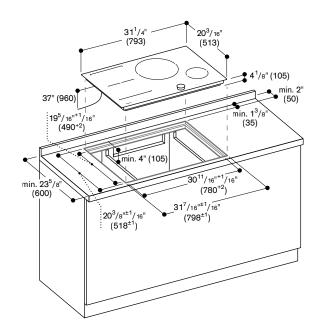
Cooktop clamping range: 1 3/16" - 1 9/16"

Appliance weight: approx. 54 lbs.

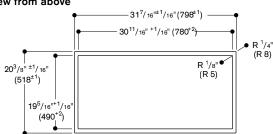
Please read additional planning notes on page 152.

## Rating

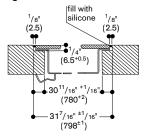
Total rating: 7.2 kW Total Amps: 30 A. 208/220-240 V / 60 Hz Connecting cable 37" without plug (hardwire required).



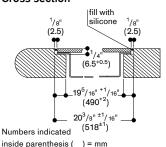
## View from above



## Longitudinal section



## Cross-section





#### CI 292 610

Stainless steel frame Width 36" (90 cm)

## Included accessories

#### CA 060 600

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

#### Optional accessories

#### CA 230 100

Black magnetic twist control knob For flex induction cooktop.

## CA 051 300

Teppan Yaki made of multi ply material For flex induction cooktop.

## GP 900 001

Stainless steel frying sensor pan Non-stick coating, for ø 6" cooking zone.

#### GP 900 002

Stainless steel frying sensor pan Non-stick coating, for ø 7" cooking

## GP 900 003

Stainless steel frying sensor pan Non-stick coating, for ø 8" cooking

#### GP 900 004

Stainless steel frying sensor pan Non-stick coating, for ø 11" cooking zone.

## Flex induction cooktop

#### CI 292

- 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
- Frying sensor function for temperature control in pans
- Large cooking zone for pots up to ø 13"
- Twist-Pad control—the maneuverable magnetic knob sets cooking zone and temperature
- Easy control of all functions with bi-colored display

## Cooking zones

2 flex induction cooking areas 7  $\frac{1}{2}$ " x 9" (2,200 W, with Booster 3,700 W), linked together 15" x 9" (3,300 W, with Booster 3,700 W).

2 flex induction cooking areas 7  $\frac{1}{2}$  x9" (2,200 W, with Booster 3,600 W), linked together 15" x9" (3,300 W, with Booster 3,700 W).

1 induction cooking zone Ø 9" (2,200 W, with Booster 3,700 W), automatically switches to Ø 10" (2,600 W, with Booster 3,700 W) and to Ø 13" (3,300 W, with Booster 3,700 W).

## Operation

Twist-Pad control with removable magnetic knob.

User friendly control with bi-colored 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 060 600).

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.

Memory function. Options menu.

Power management.

## Safety

Main switch.

Operation indication.

Pan 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. Immersion depth depending on installation situation, 2 %" for surface-mount. Intermediate shelf is recommended. Appliance must be fixed from underneath.

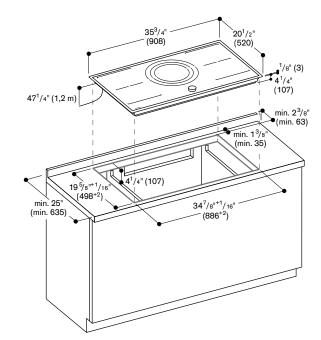
Cooktop clamping range:  $1\frac{9}{16}$ " –  $1\frac{9}{16}$ ".

Appliance weight: approx. 40 lbs.

Please read additional planning notes on page 152.

## Rating

Total rating: 10.8 kW
Total Amps: 50 A.
208/220–240 V / 60 Hz
Connecting cable 37" without plug (hardwire required).



## Installation notes for induction cooktops

Applies to CI 282/292, CX 492/482, and VI 414/422/492

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 13/16" 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 Air intake through the cabinet's back wall:

In the cabinet's back wall, plan a recess of at least 1 %4" in height from the countertop's bottom line.

## The minimum width is

- 21 %" for the Vario VI 414/422 induction cooktop or the CI 282/ CX 482
- 32 5/16" for the CI 292/CX 492 induction cooktop

Exhaust air ducting with intermediate shelf:

To prevent the content of drawers underneath the cooktop from heating up, the use of an intermediate shelf is recommend, except for 36" cooktops. Width of cut-out at least

- 3 5/16" for a 30" induction cooktop
- \* Does not apply to 36" cooktops
- \*\* Min. 2 9/16" for cooktops with a frame and min. 2 3/4" for cooktops without a frame.

## Niche width needs to be at least

- 5 ½" for the VI 411/421, induction cooktop
- 3 15/16" for the CI 282/CX 482 induction cooktop
- \* Does not apply to 36" CI 292/CX 492 induction cooktops
- \*\* Minimum 2 %16" for cooktops with frame (CI 292/CI 282) as well as VI 492 for surface-mounted installation and min. 2 %4" for CX 492 as well as for VI 492 for flush installation.

Combination with AL 400

In addition to the measurements mentioned above, the following unobstructed cross sections must be planned between a part of 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

13/16" distance between the back side of drawers, an oven or the cabinet's interior wall.

B Adjacent to the air duct

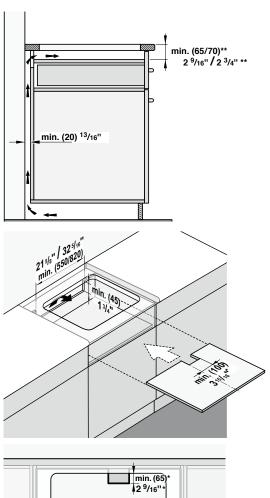
The resulting gap between the air duct and the cabinet's side wall needs to remain open.

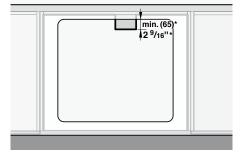
C At the housing's rear edge

The resulting cross section between the housing and the wall, as well as between the housing and the bottom, must remain open.

Combination with other appliances

Installation above dishwasher is not permitted.







## VE 260 614 Stainless steel control panel Width: 24" (60 cm)

## Installation accessories

## VV 200 014

Connecting strip for combination with other Vario cooktops

# Vario 200 series electric cooktop

- Can be combined with cooktops of the Vario 200 series cooking appliances and ovens in a consistent look
- Integrated control panel for comfortable and secure operation
- 4 cooking zones
- Output up to 1,800 W

## Cooking zones

- 4 cooking zones:
- 2 Super-Quick cooking zones
- ø 7 ½16" (1,800 W).
- 2 Super-Quick cooking zones
- ø 5 ½16" (1,200 W).

## Features

Four continuously variable energy controls.
Individual residual heat indicator.
Cooking zone marking.
Operation indicator light.

## Planning notes

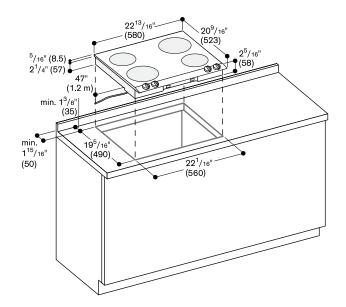
Installation above a 24" (60 cm) oven is possible.

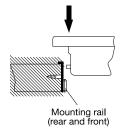
Appliance clicks into place when inserted into the countertop from above.

# Please read additional planning notes on page 118.

## Rating

Total rating: 6.0 kW.
Total Amps: 24 A.
220–240V / 60 Hz
Plan for 56" connecting cable without plug (hardwire required)





## Installation and optional accessories for cooktops

#### GN 232 110

Teppan Yaki plate made of multi ply material,

13" x 21"

For full surface induction cooktop CX 492/482.



Teppan Yaki plate made of multi ply material,

13" x 14"

For full surface induction cooktop CX 492/482



Teppan Yaki made of multi ply material

For CI 292/282 flex induction cooktops.



#### GN 340 230

Gastronorm roaster

Non-stick cast-aluminum, For roasting in oven with roasting function or on induction cooktop. Pan and lid can also be used separately as casserole or pan.

Height 6 ½", pan height 4" deep with

Use with CX 492/482 (full surface induction cooktop), CI 292/282 and VI 414 induction cooktop on ø 11" cooking zone.



## GP 900 001

Stainless steel frying sensor pan Non-stick coating, for Ø 6" cooking zone.

## GP 900 002

Stainless steel frying sensor pan Non-stick coating, for Ø 7" cooking zone.

## GP 900 003

Stainless steel frying sensor pan Non-stick coating, for Ø 8" cooking zone.



Stainless steel frying sensor pan Non-stick coating, for ø11" cooking zone.



## WP 400 001

Wok pan made of multiple-layered material With round bottom and handle, ø 14  $^{3}/_{16}$ ", 5.3 quarts, height 3  $^{15}/_{16}$ ". For VI492/VI414



#### CA 060 600

Cooking sensor for temperature regulation within pots.
For CX 492/482 full surface induction and CI 292/282 flex induction cooktops.



## CA 230 100

Rotary knob. For Cl 292/282 flex induction cooktops.



## VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting without appliance cover/filler strip.



## VA 420 001

Connection strip for combination with other Vario appliances of the 400 series for flush mounting with appliance cover/filler strip.



#### VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **without** appliance cover/filler strip.



## VA 420 011

Connection strip for combination with other Vario appliances of the 400 series for **surface** mounting **with** appliance cover/filler strip.



## VA 450 800

Stainless steel adjustment strip, width 30"

Necessary accessory in a combination of several Vario cooktops with at least one appliance cover to compensate for the appliance depth.



## VD 201 014

Brushed stainless steel appliance cover for Vario 200 cooktops.



# Gas cooktops 400 series



VG 491 211CA  Frame brushed stainless steel 3 mm / shot blasted  •/-  Surface-mounted / flush installation  •/•  Propane gas / Natural gas  —/•  Dimensions  Width  (1n) 36 (90 cm)  Operation  Knobs in furniture front / integrated control panel  •/-  Cooking zones	
Surface-mounted / flush installation  Propane gas / Natural gas  —/ •  Dimensions  Width (1n) 36 (90 cm)  Operation  Knobs in furniture front / integrated control panel  • /—	_
Propane gas / Natural gas/  Dimensions  Width (1n) 36 (90 cm)  Operation  Knobs in furniture front / integrated control panel •/_	
Dimensions Width (1n) 36 (90 cm) Operation Knobs in furniture front / integrated control panel •/-	
Width (1n) 36 (90 cm)  Operation  Knobs in furniture front / integrated control panel •/-	
Operation Knobs in furniture front / integrated control panel •/-	
Knobs in furniture front / integrated control panel •/-	
Cooking zones	
Number of cooking zones 5	
Multi-ring wok burner 1,000 – 18,800 BTU (300 - 5800W) 1	
Two-ring high output burner 570 – 13,600 BTU (165 – 4000 W) 2	
Two-ring standard burner 570 – 6,800 BTU (175 – 2,000 W) 2	
Features	
Number of output levels 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	
Accessories	
Wok attachment ring •	
Wok pan WP 400 001 <sup>1</sup>	
Stainless steel appliance cover –	
Gas rating	
Total rating (BTU) 59,700	
Electrical rating	
Total Amps .2	
Electrical 120 V / 60 Hz	

<sup>•</sup> Standard. - Not available.

<sup>&</sup>lt;sup>1</sup> Optional accessory.

# Gas cooktops 200 series







Appliance type		Gas cooktop	Gas cooktop	Gas cooktop
		VG 295 214CA	VG 295 114CA	VG 264 214CA
Frame brushed stainless steel 3 mm / shot blasted		-/•	-/ •	-/ •
Surface-mounted / flush installation		•/-	•/-	•/-
Propane gas / Natural gas		-/•	• 1/—	• 1/ •
Dimensions				
Width	(in)	36 (90 cm)	36 (90 cm)	24 (60 cm)
Operation				
Knobs in furniture front / integrated control panel		-/•	-/ •	-/-
Cooking zones				
Number of cooking zones		5	5	4
Multi-ring wok burner (1550 – 4000 W)		-	-	-
Multi-ring wok burner (300 - 5000W)		_	-	-
Multi-ring wok burner (300 - 5800W)		-	-	-
Multi-ring wok burner (300 - 6000W)		_	-	-
Multi-ring wok burner 1,000 – 18,800 BTU (800 – 5,500 W)		1	1	-
Two-ring high output burner (170 – 4000 W)		_	-	-
Two-ring high output burner 550 – 13,600 BTU (165 – 4,000 W)		2	2	-
Two-ring standard burner (170 - 2000 W)		_	-	-
Two-ring standard burner 550 – 6,800 BTU (165 – 2,000 W)		2	2	-
High-output burner 1,900 – 9,500 BTU (560 – 2,800 W)		-	-	2
Standard burner 1,300 - 6,500 BTU (380 - 1,900 W)		_	_	2
Features				
Number of output levels		_	_	_
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	2-part
Accessories				
Wok attachment ring		_	_	_
Wok pan		WP 400 001 <sup>2</sup>	WP 400 001 <sup>2</sup>	-
Stainless steel appliance cover		-	-	2x VD 201 014 <sup>2</sup> , <sup>2</sup>
Gas rating				
Total rating	(BTU)	59,700	59,700	32,000
Electrical rating				
Total Amps		.2	.2	1
Electrical		120 V / 60 Hz	120 V / 60 Hz	120 V / 60 Hz

<sup>•</sup> Standard. - Not available.

<sup>&</sup>lt;sup>1</sup> Equipped for natural gas. For conversion to LP gas, LP kit must be ordered. See previous product pages to locate LP kit part #.

<sup>&</sup>lt;sup>2</sup> Optional accessory.

# Induction cooktops 400 and 200 series





Appliance type		Full surface induction cooktop	Full surface induction cooktop
Frameless for flush mounting		Full Surface induction cooktop	rull surface illudction cooktop
Stainless steel frame		CX 492 610	CX 482 610
Dimensions		OX 432 010	CX 402 010
Width	(in)	36" (90 cm)	30" (80 cm)
Operation	(111)	30 (30 cm)	00 (00 cm)
TFT touch display / Twist-Pad control / Sensor control		•/-/-	•/-/-
Bi-colored display (white/orange)		-1-1-	·/-/-
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 7 $\frac{1}{2}$ " x 9" (19 x 24 cm) (2200, with booster 3700 W) / linked together 15" x 9" (38 x 24 cm) (3300, with booster 3700 W)		-	-
Flex induction cooking areas 7 $^{1}2$ " x 9" (19 x 23 cm) (2200, with booster 3700 W) / linked together 15" x 9" (38 x 23 cm) (3300, with booster 3700 W)		-	-
Induction cooking zone ø 9" (21 cm) (2200, with booster 3700 W) / ø 10" (26 cm) (2600, with booster 3700 W) / ø 13" (32 cm) (3300, with booster 3700 W)		-	-
Induction cooking zone ø 11" (28 cm) (2400, with booster 3700 W)		_	_
Induction cooking zone ø 6" (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		•/_	•/-
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		GN 232 110 <sup>1</sup>	GN 232 110 <sup>1</sup>
Teppan Yaki plate made of multi ply material, GN2/3		GN 232 2301	GN 232 2301
Teppan Yaki plate made of multi ply material (for flex induction)		-	-
Frying sensor pan ø 6" (15 cm)		_	_
Frying sensor pan ø 7" (18 cm)		_	_
Frying sensor pan ø 8" (21 cm)		_	_
Frying sensor pan ø 11" (28 cm )		_	_
Cooking sensor		• / CA 060 600¹	• / CA 060 600¹
Black magnetic knob for induction cooktop series 200		-	-
Connection			
	(kW)	7.4	7.4
Total Amps	()	30	30
Electrical		208/220 – 240 V / 60 Hz	208/220 – 240 V / 60 Hz
Liberioai		200/220 - 240 V / 00 I IZ	200/220 = 270 V / 00 I IZ

<sup>•</sup> Standard. - Not available.

<sup>&</sup>lt;sup>1</sup> Optional accessories.

<sup>&</sup>lt;sup>2</sup> In Combination with suitable hood.

<sup>&</sup>lt;sup>3</sup> The availability of the Home Connect functionality depends on the availability of the Home Connect Services in your country.











	Flex induction cooktop				
				CI 292 601	CI 282 601
	VI 492 611	CI 292 610	CI 282 610		
	36" (90 cm)	36" (90 cm)	30" (80 cm)	36" (90 cm)	30" (80 cm)
	•/-/-	-/•/-	-/•/-	-/•/-	-/•/-
	•	•	•	•	•
_	•/-	-/-	-/-	-/-	-/-
	_	_		-	
	5	5	4	5	4
	_	-	-	-	-
	_	-	2	_	2
	4	4	_	4	_
	1	1	-	1	-
	_	-	1	-	1
	_	-	1	-	1
	12	17	17	17	17
	•	•	•	•	•
	-/ •	•/•	•/•	•/•	•/•
	5	5	4	5	4
				_	<del>-</del>
	•/•	•/•	•/•	•/•	•/•
	•	•	•	•	•
	_	5	4	5	4
	•	•	•	•	•
	•	•	•	•	•
	•	•	•	•	•
	-/ • / <b>-</b>	•/•/•	•/•/•	•/•/•	•/•/•
	•	•	•	•	•
				• 2	• 2
	_			•	<u>.                                      </u>
	-	-	-	-	-
	-	01.054.0004	0.1.05.4.0004	0.1.054.0004	04.054.0004
	CA 051 3001	CA 051 300 <sup>1</sup>	CA 051 3001	CA 051 3001	CA 051 3001
	GP 900 001 <sup>1</sup>				
	GP 900 002 <sup>1</sup>	GP 900 0021	GP 900 0021	GP 900 0021	GP 900 0021
	GP 900 003 <sup>1</sup>	GP 900 003 <sup>1</sup>	GP 900 0031	GP 900 003 <sup>1</sup>	GP 900 003 <sup>1</sup>
	GP 900 004 <sup>1</sup>				
	_	CA 060 600 <sup>1</sup>	CA 060 6 001	CA 060 6001	CA 060 6 001
	-	CA 230 100 <sup>1</sup>			
	11.1	11.1	7.2	10.8	7.2
	45	50	30	50	30
	208/220 – 240 V / 60 Hz				

# Glass ceramic cooktops 200 series



Appliance type		Glass ceramic cooktop
Stainless steel frame		VE 260 614
Dimensions		
Width	(in)	24 (60 cm)
Operation		
TFT touch display / Twist-Pad control		-/-
Control knob in furniture front / integrated control panel		-/ •
Cooking zones / combinations		
Number of cooking zones		4
Super-Quick cooking zone ø 7" (18 cm) (1800 W) /		2
Super-Quick cooking zone ø 5 ¾" (14.5 cm) (1200 W)		2
Features		
Number of output levels		9
Number of frying sensor functions		-
Booster function: Number of cooking zones		-
Number of cooking timers		-
Residual heat indicator		•
Child lock / safety shut-off / display cleaning protection		-/-/-
Options menu		_
Accessories		
Frying sensor pan for ø 21 cm cooking zone		-
Electrical rating		
Total electrical rating (kW)	(kW)	6
Total Amps		24
Electrical		208/220 – 240 V / 60 Hz

<sup>•</sup> Standard. - Not available.

<sup>&</sup>lt;sup>1</sup> Optional accessories.



# Ventilation

400 series downdraft	164
400 series island hoods	174
400 series wall hoods	175
400 series blowers	178
400 series planning notes	183
400 and 200 series blowers and ventilation systems compatibility	184
200 series downdraft ventilation	186
200 series blowers	187
200 series island hoods	190
200 series wall hoods	191
200 series visor hoods	192
Installation and optional accessories	194
Technical specifications	198



## AL 400 721

Stainless steel
Width 46 %" (118 cm)
Air extraction/recirculation with
400 series AR400742 inline /
AR401742 remote blowers and
recirculation operation with AR413722
blower.

Comes without blower.

## AL 400 791

Stainless steel
Width 36" (90 cm)
Air extraction/recirculation with
400 series AR400742 inline /
AR401742 remote blowers and
recirculation operation with AR413722
blower.

Comes without blower.

#### Required installation accessories

#### AD 754 045

Connection piece to 2x 6" round ducts, either mounted on front or back of AL 400.

#### AD 704 048

Transition box with two ø 6" round intakes to one ø 8" round outlet. Required for installation with AL 400 retractable downdraft to connect 2x round ducts to AR413722 blower (see drawing on page 167, example 4).

## Installation accessories

## AA 010 410

Air exhaust grill for recirculation mode Stainless steel colored, 36", including installation fittings, height adjustable.

## AA 409 401

Furniture support 33 %" for 36" AL 400 downdraft.

Recommended as bearer for the countertop, instead of a cabinet frame.

## AA 409 431

Furniture support 47 \(^7/16\)" for 46 \(^5\)8\" AL 400 downdraft.

Recommended as bearer for the countertop, instead of a cabinet frame.

# Retractable downdraft ventilation

- Downdraft for combination with all Gaggenau cooktops, completely retractable when not in use
- Dimmable LED light for optimum illumination of the entire cooktop
- Precision-crafted 1/6-inch stainless steel frame
- For surface-mount installation with a visible edge or for flush installation
- Can be perfectly combined with other Vario 400 series products

#### Output

For information on maximum air output in combination with blowers refer to the remote blower table on pages 204–199.

Noise level depends on the built-in situation.

#### Features

3 electronically controlled output levels. Intensive mode.

Interval ventilation.

Delayed shut-off.

Grease filter saturation display. Cartridge-type filter, dishwasher-safe. Dimmable LED lighting.

#### Planning notes

46 %" AL 400 downdraft can be used with 4 Vario 200 series cooktops or 3 Vario 400 series cooktops.
36" AL 400 downdraft can be used with 3 Vario 200 series cooktops, 2 Vario 400 series cooktops or a cooktop configuration of up to

Can be combined with gas cooktops up to 60.000 BTU.

In combination with the electric cooktop CE 490, installation in 24" deep countertops is possible. Operation of Vario cooktops is only possible without appliance cover. Installation is possible in countertops 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 countertop manufacturer.

If the blower or recirculation blower is installed in the bottom cabinet and if combined with VK or VF ensure accessibility to the outlets.

The remaining countertop surface (min. 2") between the cut-out of the cooktop and the AL 400 downdraft must be reinforced with a support if less than 1%16" thick for surface-mount installation or less than 1 %16" for flush mount. It is recommended to use furniture support AA409401/431. If built-in situation permits, downdraft can be combined with ovens that do not exceed the maximum allowed cabinet temperature.

Recommendation for stainless steel parts positioned nearby that have to be welded and polished: brushed grain 280.

Surfaces: Stainless steel 1.341, ground and brushed IIIC. For air recirculation:

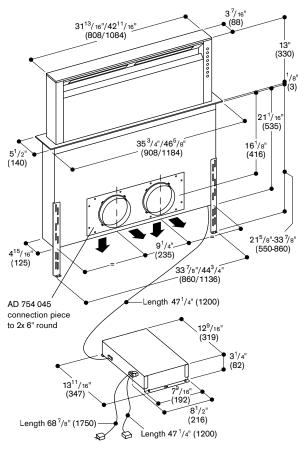
The exhaust outlet in the cabinet base should be as large as possible to minimize draughts.

The location of the exhaust outlet in

the cabinet base is consumer-defined. Minimum cross-section 112 inches<sup>2</sup>. To avoid smoke when frying/grilling refer to the manuals of VR grill and VP teppan yaki.

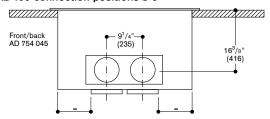
#### Rating

Total Amps: 10 A. 120 V / 60 Hz Connecting cable 60" with plug.

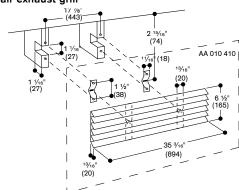


Duct connection 2 x ø 6" front/back Round duct connection piece with AD 754 045

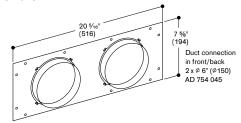
## AL 400 connection positions ø 6"



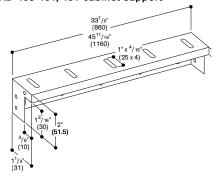
## AA 010 410 air exhaust grill



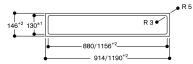
## AD 754 045



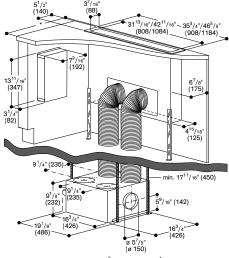
## AD 409 401/431 cabinet support



## AL 400 cut-out is flush

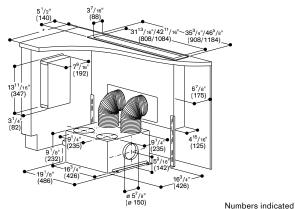


# Air extraction installation option with 400 series AR400742 inline blower



\*For cooktops with cut-out depth 19  $^3/\text{8"}$  (492): min. 29  $^1/\text{8"}$  (750)

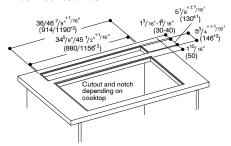
# Air extraction installation option with 400 series AR400742 inline blower



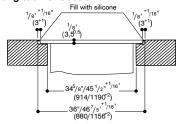
\*For cooktops with cut-out depth 19 <sup>3</sup>/8" (492): min. 29 <sup>1</sup>/8" (750)

inside parenthesis ( ) = mm

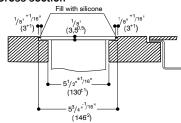
## AL 400 mounted flush



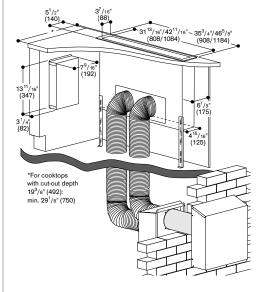
## Longitudinal section



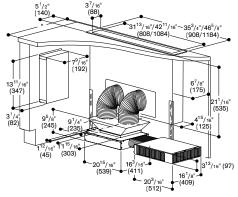
## Cross-section



## Air extraction installation with AR401742 remote blower



# Recirculation configuration with 400 series AR413722 recirculation blower + AA413722 recirculation kit + AD413722 oval flex duct



\*For cooktops with cut-out depth 19  $^3/\epsilon"$  (492): min. 29  $^1/\epsilon"$  (750)

## Installation configurations for 400 series AL 400 retractable downdraft and 400 series blowers

Good to know - for correct planning and installation

- The ducting can essentially be connected to the front or back of the AL 400 retractable downdraft. The respective connection piece AD754045 is available for this purpose.
- For optimal air circulation, we recommend ø 6" ducts.
- It is equally important to ensure proper sealing of the ducting to avoid air leakages, for example with duct tape which can be purchased at any local hardware store.

## Planning example 1

#### 1x AL 400 with 400 series AR 413 722 recirculation blower

Connection to the front with retractable downdraft ventilation

#### Combination

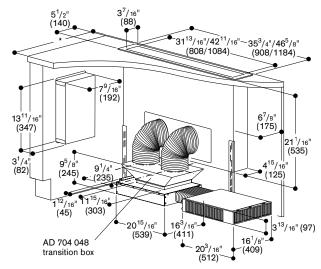
1x AL 400 retractable downdraft ventilation combined with 1x AR413722 recirculation blower

#### Good to know

- The air collector box can be screwed directly to the recirculation blower. The reducing piece supplied is not needed in this case.

## List of required installation components

- 1x AD754045 (connection piece to 2x ø 6" round ducts)
- 2x ø 6" aluminum flex duct pipes (can be purchased at local hardware store)
- 1x AD704048 (air collector box for AL 400)
- 1x recirculation blower configuration (1x AR413722 recirculation blower + 1x AA413722 recirculation kit + AD413722 oval flex duct)



For cooktops with cut-out depth 19  $\mbox{\%"}$  (492): min. 29  $\mbox{\%"}$  (750)

## Planning example 2

## 1x AL 400 with 400 series AR 400 742 inline blower

Connection to the front with ø 6" round ducts; cabinet base installation.

#### Combination

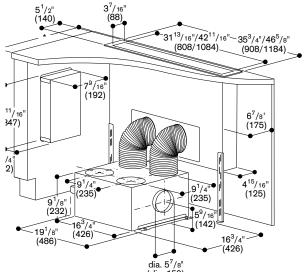
1x AL 400 retractable downdraft ventilation with 1x AR400742 inline blower

#### Good to know

- The inline blower can be connected alternately to the front or back of the AL 400.

## List of required installation components

- 1x AD754045 (connection piece to 2x ø 6" round ducts)
- 2x ø 6" aluminum flex duct pipes (can be purchased at local hardware store)
- 1x AR400742 inline blower



For cooktops with cut-out depth 19 %" (492): min. 29 1/8" (750)

## Planning example 3

#### 1x AL 400 with AR 400 742 inline blower

Connection downward with ø 6" round ducts; basement or crawlspace installation

#### Combination

1x AL 400 retractable downdraft ventilation combined with 1x AR400742 inline blower

## Good to know

- The AR400742 inline blower unit can also be installed in an adjoining room, for example a basement, as an alternative to cabinet base 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 blower.

## List of required installation components

- 1x AD754045 (connection piece to 2x ø 6" round ducts)
- $2x \otimes 6$ " aluminum flex duct pipes (can be purchased at local hardware store)
- 1x AR400742 inline blower
- 4x threaded rods or suspension elements (included with blower)

# 37/1e" (88) 31<sup>13</sup>/1e"/42<sup>11</sup>/1e" - 35<sup>3</sup>/4"/46<sup>5</sup>/e" (808/1084) 91/4" (235) 91/4" (235) 91/4" (235) 91/4" (235) 91/8" (235) 91/8" (235) 91/8" (426) (175) 16<sup>3</sup>/4" (426) (1808/1084) 131<sup>13</sup>/1e"/42<sup>11</sup>/1e" - 35<sup>3</sup>/4"/46<sup>5</sup>/e" (1908/1184) 131<sup>13</sup>/1e" (450) 13<sup>13</sup>/1e" (450) 13<sup>13</sup>/1e" (450) 13<sup>13</sup>/1e" (450) 13<sup>13</sup>/1e" (426) (175)

For cooktops with cut-out depth 19  $3\!/\!\!\,\mathrm{s}^{*}$  (492): min. 29  $1\!/\!\!\,\mathrm{s}^{*}$  (750)

#### Planning example 4

#### 1x AL 400 with AR 401 742 remote blower

Connection downward with ø 6" round ducts; installation on outside wall

#### Combination

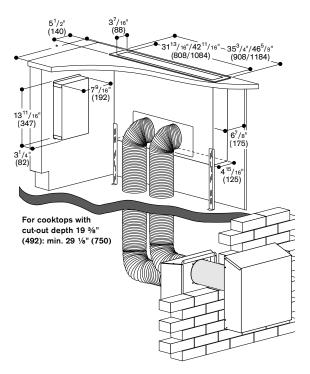
1x AL 400 retractable downdraft combined with 1x AR401742 remote blower

#### Good to know

- The AR401742 remote blower for installation on the outside wall is the ideal solution for compact air extraction.
- The ducting can be directed to the outside via the basement in this case. A minimum distance of 39 inches should be maintained for the air exhaust downwards on the AR401742 remote blower.
- Local building regulations must be observed for the basement breakout (especially with respect to the topic of fire safety).

## List of required installation components

- 1x AD754045 (connection piece to 2x ø 6" round ducts)
- 2x ø 6" aluminum flex duct pipes (can be purchased at local hardware store)
- 1x AD704048 (air collector box for AL 400)
- 1x AD702052 (telescopic wall duct, ø 8" round)
- 1x AR401742 remote blower





## VL 414 111

Stainless steel Ventilation unit

Comes without blower and AA490711 control knob. (order separately)

## Required installation accessories

#### AA 490 711

Vario control knob for use with Vario 400 series downdraft ventilation. Stainless steel

For operation with one of the following 400 series blowers: AR400742 inline / AR401742 remote blower or AR413722 recirculation blower. For more details on the actual control knob, see page 170.

## AD 724 042

Transition to 6" round. Required to connect duct to bottom of VL414 downdraft or when connecting duct to right / left side of VL414 downdraft (see adjacent drawing).

#### AD 724 041

Rectangular adapter piece.
Must order AD724042 transition to 6"
round to vent downwards / left or
right and AD724041 when venting to
left or right side of VL 414 downdraft.
No duct connection pieces are
included.

## Installation accessories

In combination of several Vario cooktops or VL 414 downdraft, connecting strips must be used. Choose respective VA 420 strip from one of the below, depending on type of installation.

## VA 420 010

Connection strip for combination with other Vario appliances of the 300 series for **surface** mounting **without** appliance cover/filler strip.

## VA 420 011

Connection strip for combination with other Vario appliances of the 300 series for surface mounting with appliance cover/filler strip.

## VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for **flush** mounting **without** appliance cover/filler strip.

## VA 420 001

Connection strip for combination with other Vario appliances of the 400 series for flush mounting with appliance cover/filler strip.

## VA 450 110

Stainless steel adjustment strip, width 4 5/16". Necessary accessory in a combination of Vario cooktops with at least one appliance cover adjacent to VL 414 downdraft.

## AS 070 001

Connection piece as extension required for installation with VK414 steamer or VF414 fryer.

# Vario 400 series downdraft ventilation

- Highly efficient ventilation system at cooktop level
- Flexible power distribution, precise extraction of cooking vapors
- Precision crafting of ½-inch stainless steel
- For surface-mount installation with a visible edge or for flush installation
- Can be perfectly combined with other Vario 400 series products
- Without blower, can be combined with multiple 400 series AR blowers and one AA 490 control knob
- Minimal planning and easy installation for air recirculation

#### Output

Maximum air output in combination with 400 series AR inline / remote or recirculation blower. For CFM information, refer to blower overview on pages 204 – 199.

Noise level depends on the built-in situation.

## Features

Ventilation channels manually rotate to open air channel.

Closing element made of stainless steel, dishwasher-safe.

Metal grease filter with grease drip tray, dishwasher-safe.

Sensor-controlled operation of the AR blower if at least one VL414 downdraft unit is open.

## Planning notes

Depending on the type of installation—surface-/ or flush-mounted, with or without cover—the specific location of the control knob positions may vary. When using the appliance cover VA 440 or adjustment strip VA 450 additional space for cut-out depth needs to be considered. In a combination of Vario cooktops

with at least one appliance cover, the adjustment strip VA 450 is required. In a combination of several Vario 400 series cooktops, connection strips must be used.

Depending on the type of installation—surface-/ or flush-mounted, with or without cover—the respective VA 420 connecting strip must be used. For flush installation the edge height in the cut-out needs to be at least ½" and for surface-mount ½". Ensure a continuous cut surface of 90°. The weight capacity and stability, especially in case of thin countertops, must be supported using suitable substructures. Take the appliance weight and additional loads into

Flush installation is possible in countertops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the edges must be observed. For other materials, please consult with your countertop 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.

#### Optional accessories

#### AA 414 010

Air deflector for combination with gas cooktops.

The joint width may vary due to size tolerances of the combinations and of the countertop cut-out.

# Please read additional planning notes on pages 102 – 107.

If installing several Vario products in individual cut-outs allow for a minimum distance of 2" between the cooktops. Air extraction operation in combination with 400 series AR 400/401 remote / inline blowers or recirculation mode with AR 413.

Please refer to pages 172 – 167 for recommended downdraft ventilation configuration with 400 series blowers. Maximum cooktop width between two VL downdraft units is 24".

If used next to gas cooktops, the air deflector AA 414 is recommended to ensure maximum performance of the cooktop.

No duct connection pieces are included, they must be ordered separately. Either AD724042 transition to 6" round duct to connect to bottom / left / right side of VL and AD724041 adapter piece if connecting duct to left or right side of VL downdraft.

Note: When connecting two or more VL downdrafts, it is recommended to

Note: When connecting two or more VL downdrafts, it is recommended to have one blower per VL downdraft. Multiple blowers can be operated via one AA 490 control knob at the same speed level.

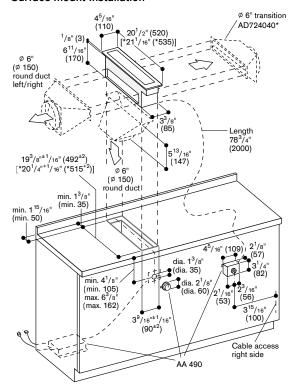
If a higher power requirement is needed for 1x VL 414 downdraft, a second blower can be added.
Please ensure when installing the exhaust air ducting that no sharp bendings are caused and that the cross-section of the ducting is not constricted in any way. This can have an impact on the blower performance. Appliance can be snapped into the countertop from above. Additional fixing by clamps that are accessible from the top, clamping range from 1 3/16" to 1 15/16".

## Rating

60 Hz

Plan for a 6.6' connection cable between VL 414 downdraft and AA 490 control knob.

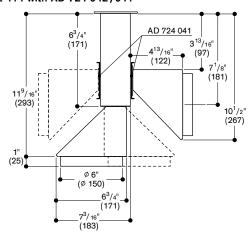
#### Surface-mount Installation



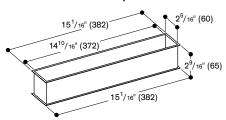
\*With adjustment strip. Round duct connection, bottom Round duct connection left/right Ø 5" with AD724042 Ø 5" with AD724042 + AD724041

See separate planning notes on page 99 for: - positioning of control knob - configuration for flexible power distribution.

## VL 414 with AD 724 042 / 041

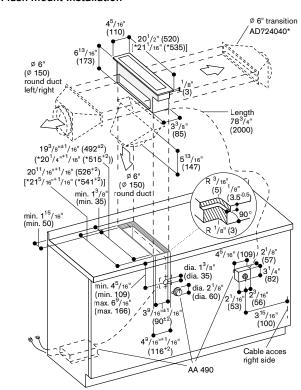


## AS 070 001 connection piece for extension



## Numbers indicated inside parenthesis ( ) = mm

#### Flush-mount Installation

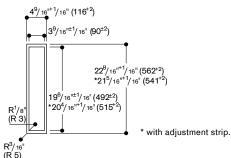


\*With adjustment strip. Round duct connection, bottom Round duct connection left/right

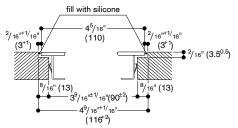
Ø 5" with AD724042 Ø 5" with AD724042 + AD724041

See separate planning notes on page 99 for: - positioning of control knob - configuration for flexible power distribution.

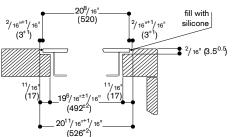
## View from above



## Longitudinal section



## Cross-section



When installing with appliance cover or adjustment strip, pay attention to the deeper cut-out and the front and rear groove width.



AA 490 711 Stainless steel control knob Vario 400 series control knob for use with VL 414 downdraft

## AA 490

- For operation with 400 series AR400742 inline, AR401742 remote or AR413722 recirculation blower
- Solid stainless steel control knob
- Can be perfectly combined with other Vario 400 series products

#### Operation

Control knob with illuminated ring and output marking.

#### Factures

3 electronically controlled output levels.

Intensive mode.

Delayed shut-off function.
Sensor-controlled operation of 400 series AR blowers if at least one VL414 downdraft unit is open.

## Planning notes

For positioning examples of the knob at any location between Vario cooktops, see planning notes on following page.

Note: when using two blowers, customers can choose to install one or two control knobs.

The separate electronics box needs to be installed so that it is accessible.

Possible combinations with the AA 490 control knob:

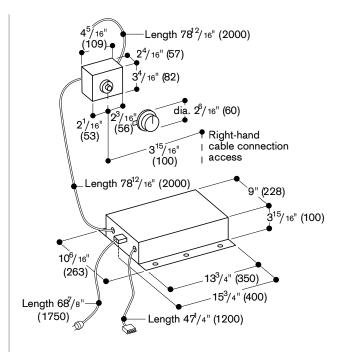
2x VL414: 400 series AR400742 inline, AR401742 remote or AR413722 recirculation blower

1x VL 414: all 400 series AR blowers possible.

One or two blowers can be operated via one AA 490 control knob at the same speed level.

## Rating

Total rating: 10 W.
Total Amps: 4 A.
120 V / 60 Hz
Connecting cable 69" with plug.



171

## Installation configurations for 400 series VL 414 downdraft and 400 series blowers

## Good to know - for correct planning and installation

- For depth measurements, take the depth of the furniture cavity and cooktop overhangs of the kitchen furniture in account.
- With the Vario downdraft ventilation, the ducting can be connected on the right, left or downwards.
- For optimum air circulation, we recommend ducts with ø 6".
- 2 round 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 a duct tape which can be purchased at a local hardware store.

Note: When connecting two or more VL downdrafts, it is recommended to have one blower per VL downdraft for optimal performance.

## Planning example 1

#### 1x VL 414 with AR 400 742 inline blower

Aluminum flex duct with ø 6" with downwards connection

## Combination

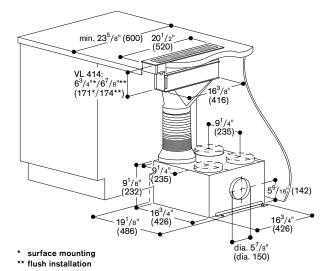
1x VL 414 downdraft ventilation in combination with 1x AR400742 inline blower

#### Good to know

- Connecting to AR400742 inline blower is possible at all four intakes.

## List of required components

- 1x AD724042 (ø 6" round transition piece for VL)
- 1x aluminum flex duct ø 6" (can be purchased at local hardware store)
- 1x AR400742 inline blower



## Planning example 2

#### 1x VL 414 with AR 413 722 recirculation blower

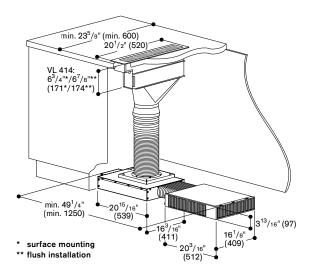
Aluminum flex duct ø 6" with downwards connection

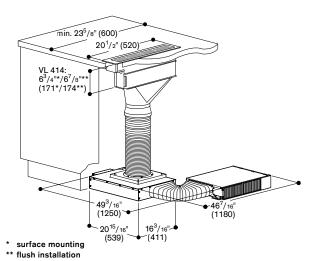
## Good to know

- The recirculation blower configuration exists of 3 required components:
   AR413722 recirculation blower, AA413722 recirculation kit and AD413722 oval flex duct.
- The recirculation blower can be rotated in all directions depending on the vent direction required and filter removal option.
- The recirculated air requires an adequate discharge space in order to ensure optimal performance (at least 109 square inches outflow surface).
- The recommended minimum distance between filter openings and cabinet wall if there is no ventilation grill directly in front: 6 inches.

## List of required components

- 1x AD724042 (ø 6" round transition piece for VL)
- 1x aluminum flex duct ø 6" (can be purchased at local hardware store)
- 1x recirculation blower configuration (1x AR413722 recirculation blower + 1x AA413722 recirculation kit + AD413722 oval flex)







#### AI 442 720

Stainless steel
Width 48" (120 cm)
Air extraction/recirculation
Without blower. (Choose from
400 series AR400743 internal,
AR400742 inline or AR401742
remote blower.)

Duct cover not included.

## AI 442 760

Stainless steel
Width 63" (160 cm)
Air extraction/recirculation
Without blower. (Choose from
400 series AR400743 internal,
AR400742 inline or AR401742
remote blower.)
Duct cover not included.

# Installation accessories for exhaust air mode

#### AD 442 016

Stainless steel duct cover, length:  $24 \frac{7}{16}$ ", for 7' 9" - 8' 6" ceiling heights (2.35 - 2.60 m), installation tower included.

## AD 442 026

Stainless steel duct cover, length: 33~7/8", for 8'~6" – 10'~2" ceiling heights (2.60-3.10~m), installation tower included.

#### Installation accessories for recirculation air mode AD 442 116

Stainless steel duct cover, length  $24 \frac{7}{16}$ ", for 7' 9" - 8' 6" ceiling heights (2.35 - 2.60 m), installation tower included.

## AD 442 126

Stainless steel duct cover, length: 33 7/8", for 8' 6" – 10' 2" ceiling heights (2.60 – 3.10 m), installation tower included.

## AA 442 810

Recirculation kit including two activated charcoal filters with highly efficient odor reduction. For installation on the inner duct cover (see adjacent drawing).

## Optional accessories

## ÄÄ 442 110

2 activated charcoal filters with highly efficient odor reduction. For use with recirculation kit AA442810.

## AD 442 396

Stainless steel ceiling collar, covers screws on duct cover and uneven gaps of ceilings that are not completely flat.

## 400 series island hood

#### AI 442

- Professional technology hood combined with classic Gaggenau design
- Highly efficient extraction of cooking vapors due to a large vapor collection area
- Comes without blower, can be combined with Gaggenau's highly performing and highly efficient brushless DC (BLDC) blowers
- Angled baffle filter with high grease absorption level
- Automatic function, sensorcontrolled power adjustment depending on the build-up of cooking vapors
- Dimmable, warm white LED lighting for ideal illumination of the cooking surface
- Air extraction or recirculation system
- Recirculation kit with activated charcoal filters: quiet and highly efficient recirculation solution with odor reduction as in air extraction mode, and long replacement intervals

#### Output

For CFM information, refer to the blower overview on pages 204–199.

## Features

Three electronically controlled power levels and one intensive mode. Automatic function with sensor-controlled delayed shut-off function. Grease filter saturation indication through flashing light.

Baffle filter, dishwasher-safe.
Warm white surface LED light (3,500 K), continuously dimmable.
Lamp output 4x LED light bars 10 W. Illuminance 1,390 lx.

Easy mounting system for simple installation and alignment.

## Planning notes

For recirculation, use internal blower AR400743.

To chose the correct blower for extraction, refer to the 400 series blower overview on pages 204–199. The two-part duct cover must be ordered as a separate installation accessory.

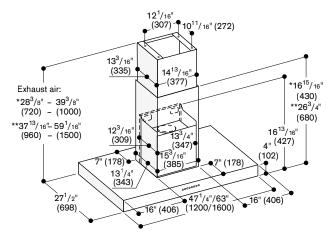
Connection to the respective blower via network cable.

Minimum clearance above gas cooktops 30".

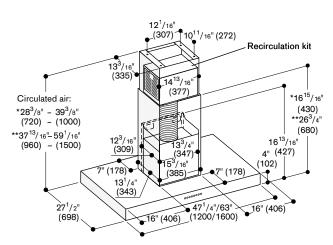
Minimum clearance above electric cooktops 28".

## Rating

Total rating: 50 W.
Total Amps: 10 (48") / 10 (63")
120 V / 60 Hz
Connecting cable 3' 5" with plug.

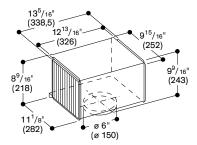


\* With the exhaust air duct cover AD 442 016 suitable for ceiling heights of 7'9" (2.35 m) to 8'6" (2.60 m).
\*\*With the exhaust air duct cover AD 442 026 suitable for ceiling heights of 8'6" (2.60 m) to 10'2" (3.10 m); specifications refer to a distance from floor to lower extractor hood edge of 5'2" (1.60 m).



With the air recirculation duct cover AD 442 116 suitable for ceiling heights of 7'9" (2.35 m) to 8'6" (2.60 m).
 With the air recirculation duct cover AD 442 126 suitable for ceiling heights of 8'6" (2.60 m) to 10'2" (3.10 m); specifications refer to a distance from floor to lower extractor hood edge of 5'2" (1.60 m).

## Recirculation kit AA 442 810





#### AW 442 720

Stainless steel
Width 48" (120 cm)
Air extraction/recirculation
Without blower. (Choose from
400 series AR400743 internal,
AR400742 inline or AR401742
remote blower.)
Duct cover not included.

## AW 442 760

Stainless steel
Width 63" (160 cm)
Air extraction/recirculation
Without blower. (Choose from
400 series AR400743 internal,
AR400742 inline or AR401742
remote blower.)
Duct cover not included.

# Installation accessories for exhaust air mode

#### AD 442 012

Stainless steel duct cover, length:  $24\ 7/16$ ", for  $7'\ 9"-8'\ 6"$  ceiling heights (2.35 – 2.60 m).

#### AD 442 022

Stainless steel duct cover, length: 33 7/8", for 8' 6" – 10' 2" ceiling heights (2.60 – 3.10 m).

# Installation accessories for recirculation air mode

## AD 442 112

Stainless steel duct cover, length 24 %16", for 7' 9" – 8' 6" ceiling heights (2.35 – 2.60 m).

## AD 442 122

Stainless steel duct cover, length:  $33\ 7/8$ ", for  $8'\ 6"-10'\ 2"$  ceiling heights  $(2.60-3.10\ m)$ .

## AA 442 810

Recirculation kit including two activated charcoal filters with highly efficient odor reduction. For installation on the inner duct cover (see adjacent drawing).

## Optional accessories

## AA 442 110

2 activated charcoal filter with highly efficient odor reduction. For use with recirculation kit AA442810.

## AD 442 392

Stainless steel ceiling collar, covers screws on duct cover and uneven gaps of ceilings that are not completely flat.

## 400 series wall hood

#### AW 442

- Professional technology hood combined with classic
   Gaggenau design
- Highly efficient extraction of cooking vapors due to a large vapor collection area
- Comes without blower, can be combined with Gaggenau's highly performing and highly efficient brushless DC (BLDC) blowers
- Angled baffle filter with high grease absorption level
- Automatic function, sensorcontrolled power adjustment depending on the build-up of cooking vapors
- Dimmable, warm white LED lighting for ideal illumination of the cooking surface.
- Air extraction or recirculation system
- Recirculation kit with activated charcoal filters: quiet and highly efficient recirculation solution with odor reduction as in air extraction mode, and long replacement intervals.

## Output

For CFM information, refer to the blower overview on pages 204–199.

#### Features

Three electronically controlled power levels and one intensive mode. Automatic function with sensor-controlled delayed shut-off function. Grease filter saturation indication through flashing light. Baffle filter, dishwasher-safe. Warm white surface LED light (3,500 K), continuously dimmable. Lamp output 3x LED light bars 10 W. Illuminance 1,110 lx (48") / 1,010 lx (63").

Easy mounting system for simple installation and alignment.

## Planning notes

For recirculation, use internal blower AR400743.

To chose the correct blower for extraction, refer to the 400 series blower overview on pages 204–199. The two-part duct cover must be ordered as a separate installation accessory.

Connection to the respective blower via network cable.

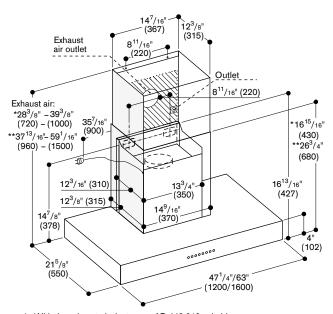
Minimum clearance above gas cooktops 30".

Minimum clearance above electric cooktops 28".

Air recirculation kit with 2 activated charcoal filters is installed in the inner duct cover. Special recirculation duct covers are available.

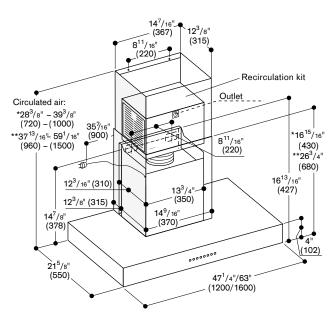
## Rating

Total rating: 40 W (48") / 50 W (63"). Total Amps: 10 (48") / 15 (63") 120 V / 60 Hz Connecting cable 3' 5" with plug.



With the exhaust air duct cover AD 442 012 suitable for ceiling heights of 7'9" (2.35 m) to 8' 6" (2.60 m).
 With the exhaust air duct cover AD 442 022 suitable (a) (2.25 m) (2.25 m) (2.25 m)

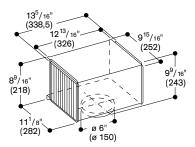
\*\* With the exhaust air duct cover AD 442 022 suitable for ceiling heights of 8'6" (2.60 m) to 10'2" (3.10 m); specifications refer to a distance from floor to lower chimney edge of 5'2" (1.60 m).



With the air recirculation duct cover AD 442 112 suitable for ceiling heights of 7'9" (2.35 m) to 8'6" (2.60 m).
 \*\* With the air recirculation duct cover AD 442 122 suitable

\*\* With the air recirculation duct cover AD 442 122 suitable for ceiling heights of 8'6" (2.60 m) to 10'2" (3.10 m); specifications refer to a distance from floor to lower chimney edge of 5'6" (1.60 m).

## Recirculation kit AA 442 810



## Installation configurations for 400 series island/wall hoods with 400 series blowers

# Planning example 1 1x Al 442 with AR 400 743 internal blower

ø 6" round duct

#### Good to know

- The AR 400 743 internal blower is ideal for space-saving installation for assembly in the Al 442 island hood duct cover.
- Two duct cover lengths are available depending on the height of the room.
- The minimum distance to the cooktop is 28", and 30" for gas appliances.
- The necessary mounting kits are included as accessories with the duct cover.
- The appropriate installation accessories are available for air extraction and air recirculation, see the list of accessories

## List of required components (air extraction)

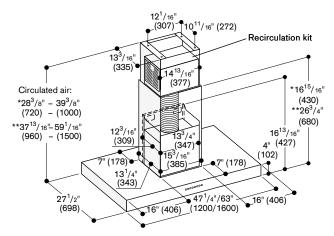
- 1x AR 400 743 (internal blower for AI 442 / AW 442 duct cover installation)
- 1x AD 442 016 (stainless steel duct cover for air extraction, suitable for ceiling heights of 7.9 ft. (2.35 m) to 8.6 ft. (2.60 m)). or 1x AD 442 026 (stainless steel duct cover for air extraction, suitable for ceiling heights of 8.6 ft. (2.60 m) to 10.2 ft. (3.10 m))
- 1x ø 6" round duct (can be purchased at local hardware store)
- Optional: 1x AD 442 396 (stainless steel ceiling collar for island hood)

#### $(307)^{-10}$ $10^{11}$ /16" (272) 13<sup>3</sup>/16<sup>1</sup> (335) (377)16<sup>15</sup>/16" Exhaust air: (430) \*\*26<sup>3</sup>/4" \*28<sup>3</sup>/8" - 39<sup>3</sup>/8' (720) - (1000)(680)\*37<sup>13</sup>/<sub>16</sub>"– 59<sup>1</sup>/<sub>16</sub>" (960) – (1500) 12<sup>3</sup>/<sub>16</sub>' (309) 16<sup>13</sup>/16" 4" (427) (347)(102) (178) (343)47<sup>1</sup>/<sub>4</sub>"/63" (1200/1600) 16" (406) (698)

\* With the exhaust air duct cover AD 442 016 suitable for ceiling heights of 7.6 ft (2.35 m) to 8.6 ft (2.60 m).
\*\*With the exhaust air duct cover AD 442 026 suitable for ceiling heights of 8.6 ft (2.60 m) to 10.2 ft (3.10 m); specifications refer to a distance from floor to lower extractor hood edge of 5.2 ft (1.60 m).

## List of required components (air recirculation)

- 1x AR 400 743 (internal blower for AI 442 / AW 442 duct cover installation)
- 1x AA 442 810 (air recirculation kit with activated charcoal filter)
- 1x AD 442 116 (stainless steel duct cover, suitable for ceiling heights of 7.9 ft. (2.35 m) to 8.6 ft. (2.60 m))
- or 1x AD 442 126 (stainless steel duct cover for air extraction suitable for ceiling heights of 8.6 ft. (2.60 m) to 10.2 ft. (3.10 m))
- Optional: 1x AD 442 396 (stainless steel ceiling collar for island hood)



- With the air recirculation duct cover AD 442 116 suitable for ceiling heights of 7.6 ft (2.35 m) to 8.6 ft (2.60 m).
   \*\*With the air recirculation duct cover AD 442 126 suitable for ceiling heights of 8.6 ft (2.60 m) to 10.2 ft (3.10 m); specifications refer to a distance from floor to lower extractor hood edge of 5.2 ft (1.60 m).

#### Planning example 2

#### 1x AW 442 with AR 400 743 internal blower

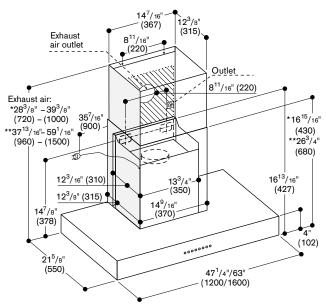
ø 6" round duct

#### Good to know

- The AR 400 743 internal blower is ideal for space-saving installation for assembly in the AW 442 wall hood duct cover.
- Two duct cover lengths are available depending on the height of the room.
- The minimum distance to the cooktop is 28", and 30" for gas appliances.
- The necessary mounting kits are included as accessories with the duct cover.
- The appropriate installation accessories are available for air extraction and air recirculation, see the list of accessories.

## List of required components (air extraction)

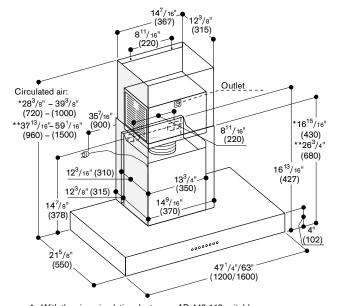
- 1x AR 400 743 (internal blower unit for Al 442 / AW 442 duct cover installation)
- 1x AD 442 012 (stainless steel duct cover for air extraction, suitable for ceiling heights of 7.9 ft. (2.35 m) to 8.6 ft. (2.60 m)).
- or 1x AD 442 022 (stainless steel duct cover for air extraction, suitable for ceiling heights of 8.6 ft. (2.60 m) to 10.2 ft. (3.10 m));
- 1x ø 6" round duct (can be purchased at local hardware store
- Optional: 1x AD 442 392 (stainless steel ceiling collar for wall-mounted hood)



- With the exhaust air duct cover AD 442 012 suitable
- With the exhaust air duct cover AD 442 012 suitable for ceiling heights of 7.6 ft (2.35 m) to 8.6 ft (2.60 m). With the exhaust air duct cover AD 442 022 suitable for ceiling heights of 8.6 ft (2.60 m) to 10.2 ft (3.10 m); specifications refer to a distance from floor to lower chimney edge of 5.2 ft (1.60 m).

## List of required components (air recirculation)

- 1x AR 400 743 (internal blower for Al 442 / AW 442 duct cover installation)
- 1x AA 442 810 (air recirculation kit with activated charcoal filter)
- 1x AD 442 112 (stainless steel duct cover, suitable for ceiling heights of 7.9 ft. (2.35 m) to 8.6 ft. (2.60 m) or 1x AD 442 122 (stainless steel duct cover for air recirculation for 8.6 ft. (2.60 m) to 10.2 ft. (3.10 m))
- Optional: 1x AD 442 392 (stainless steel ceiling collar for wall-mounted hood)



- With the air recirculation duct cover AD 442 112 suitable for ceiling heights of 7.6 ft (2.35 m) to 8.6 ft (2.60 m).
- With the air recirculation duct cover AD 442 122 suitable for ceiling heights of 8.6 ft (2.60 m) to 10.2 ft (3.10 m); specifications refer to a distance from floor to lower chimney edge of 5.2 ft (1.60 m).



## AR 400 742 Metal housing 600 CFM Inside installation Air extraction

## 400 series inline blower

#### AR 400

- Powerful blower for combination with 400 series ventilation systems such as AL 400 retractable downdraft, VL 414 downdraft and AW/AI 442 professional wall/island hood.
- Quiet blower with high-efficiency BLDC technology.

#### Output

3 performance output levels and intensive mode: Sound power and sound pressure depending on built-in situation.
Air extraction: 600 CFM.
Power levels depend on the ventilation system.

#### Features

3 electronically controlled power levels and one intensive mode.
Blower technology with highly Metal housing, zinc-plated.
Duct connection pieces on air intake side: 1x ø 6" round, 4x ø 6" round.
Duct connection piece on air output side: 1x ø 6" round.
Spare cover to close an air intake included with the blower.
Retaining bracket for ceiling installation or installation on the inner side of a cabinetry comes included with the blower.

## Planning notes

AR400742 inline blower can only be combined with 400 series ventilation systems such as AL 400 retractable downdraft, VL 414 downdraft and AW/AI 442 professional wall/island hood.

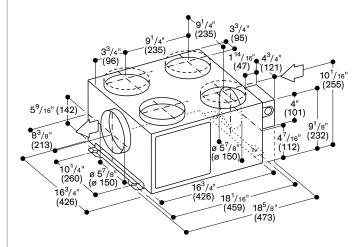
Connection to the respective appliances via network cable. Installation in the base cabinet: possible in areas with two cabinet drawers or on the floor with a cut-out in the base cabinet. Panel-free toekick possible.

Installation in a separate room, attic or crawl space allows for a reduced noise level in the kitchen.

## Rating

Total rating: 210 W.
Total Amps: 2 A.
120 V / 60 Hz
Connecting cable not included. Hard wire required.
16' network cable included.

5x Ø 6" (Ø 150) 2 connecting pieces included





### AR 400 743

Metal housing 600 CFM

Air extraction/recirculation Internal blower can only be used with 400 series AI/AW 442 island/ wall hood

For installation in the duct cover

# 400 series internal blower

- Powerful blower for combination with 400 series AW/AI 442 wall and island hood
- Quiet blower with high-efficiency 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: Sound power and sound pressure depending on built-in situation.

Air extraction: 600 CFM Power levels depend on the power levels of the AW/AI 442 wall/ island hood.

### Features

3 electronically controlled power levels and one intensive mode. Blower technology with highly efficient, brushless DC motor (BLDC).

Including sound insulation to minimize the noise level.

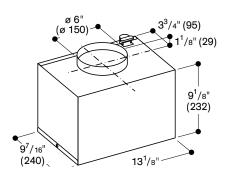
Duct connection piece on air output side: 1x ø 6" round.

# Planning notes

Blower can only be combined with blowerless 400 series Al/AW 442 island/wall hood. Connection to the respective appliances via network cable. Installation in the duct cover of Al/ AW 442 island/wall hood.

# Rating

Total rating: 200 W.
Total Amps: 2 A.
120 V / 60 Hz
Connecting and network cable are included with the blower.





### AR 401 740

Stainless steel 665 CFM

Outside wall/roof installation Air extraction

### Installation accessories

### AD 702 052

ø 8" Telescopic wall-duct

### AA 401 920

Roofplate for mounting blower on roof

### Optional accessories

### AA 401 400

Air outlet cover stainless steel

### AA 401 610

Silencer for air outlet of AR 401 Stainless steel

Not to be combined with air outlet cover AA401400.

### Part# 489415

Additional 16' extension cable

# 400 series remote blower

### AR 401

- AR401740 for maximum output for use with 200 series VL 041/040 downdraft.
- Outside installation reduces noise level in the kitchen.
- To be combined with motorless hoods or downdrafts.

#### Qutpu

665 CFM unobstructed air flow. Noise level depends on the built-in situation.

#### Features

All-stainless steel housing. Duct connections air intake: (1) Ø 8" round.

### Planning notes

Remote blower for use with 200 series VL downdraft.

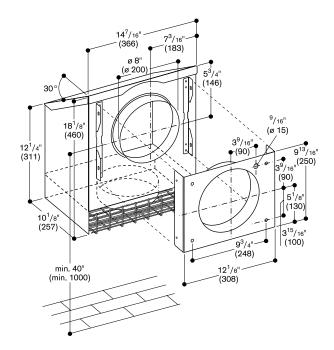
Up to two Vario 200 series VL downdraft units can be used with the AR 401 remote blower. For this installation a Y-adaptor is required and can be purchased at a local hardware store.

Roof installation with roof installation set AA401920 and telescopic wall duct AD702052 in slanted roofs with an angle of 10°.

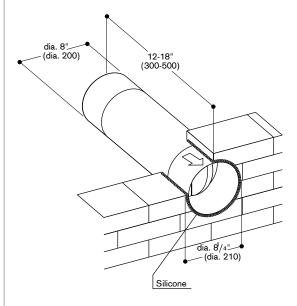
Please note: A second blower cannot be independently controlled if used with Vario 200 VL downdraft.

# Rating

Total rating: 520 W.
Total Amps: 6 A.
120 V / 60 Hz
Plan for a 41<sup>5</sup>/<sub>16</sub>" connecting cable without plug.



### AD 702 052





### AR 413 722

Recirculation blower 500 CFM

Air recirculation

For installation in 4" toe-kick.
For air recirculation operation
additional accessories are required:
AA 413 722 recirculation kit and
AD 413 722 oval aluminum flex duct to
connect to AR 413 722 recirculation
blower.

### Required installation accessories

### AA 413 722

Recirculation kit with 2 activated charcoal filters. Must be installed with AR 413 722 recirculation blower and AD 413 722 oval aluminum flex duct. Installation together with recirculation blower in a 4" high toe-kick.

### AD 413 722

Oval aluminum flex duct.
DN 10 <sup>15</sup>/16". Length: 39 %".
Must be used to combine AR 413 722
recirculation blower with AA 413 722
recirculation kit.

### Installation accessories

### AD 704 048

Transition box with two ø 6" round intakes to one ø 8" round outlet. Required for installation with AL 400 retractable downdraft to connect 2x round ducts to AR413722 blower (see drawing on page 173, example 2)

### AA 010 410

Air exhaust grill for air recirculation mode

Stainless steel-colored, 36", including installation fittings, height adjustable.

### Optional accessories

# AA 413 110

2 additional activated charcoal filter with high efficient odor reduction due to large surface. For use with AA413722 recirculation kit.

# 400 series recirculation blower AR 413

- Powerful blower for combination with 400 series AL 400 retractable downdraft and VL 414 downdraft
- Quiet blower with high-efficiency BLDC technology
- Compact and space-saving due to installation in a 4-inch high toe-kick

#### Output

3 performance output levels and Intensive mode: Sound power and sound pressure depending on built-in situation.

Air recirculation: 500 CFM
Power levels depend on the ventilation system.

### Features

3 electronically controlled power levels and one intensive mode. Blower technology with highly efficient, brushless DC motor (BLDC). Metal housing.

Duct connection pieces on intake side: 1x ø 6" round.
Retaining bracket for ceiling installation or installation on the inner side of a cabinetry comes included with the blower.

### Planning notes

This blower can only be combined with 400 series ventilation systems such as AL 400 retractable downdraft and VL 414 downdraft.

Additional accessories for recirculation operation are required:
AA 413 722 recirculation kit with 2 activated charcoal filters and
AD413722 oval aluminum flex duct to connect recirculation kit with recirculation blower AR413722.
The AR413722 recirculation must be connected to AA413722 recirculation kit via AD413722 oval flex duct.
Connection to the respective appliances via network cable. Network cable is included with AR413722 recirculation blower.
Installation in a 4-inch high toe-kick

Installation in a 4-inch high toe-kick with cut-out on the cabinet base to connect blower to the duct work of respective ventilation appliance.

Transition box AD704048 required to connect 2x ducts coming from AL 400 retractable downdraft with AR413722 recirculation blower (see page 172, example 1).

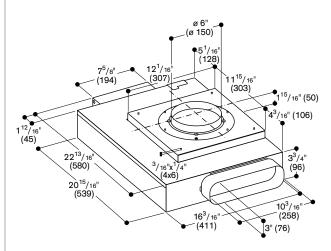
Odor reduction comparable to air extraction mode (95%).
Filter replacement interval of recirculation kit: 1 – 1 ½ years depending on cooking frequency.
Toe-kick must be accessible in order to replace filters.

Recommended minimum gap between filter openings and cabinet wall if there is no ventilation grill directly in front: 6".

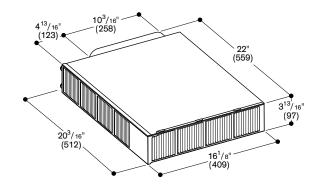
# Rating

Total rating: 170 W.
Total amps: 10 A.
120 V / 60 Hz.
Connecting cable 69" with plug.
6.5' network cable included.

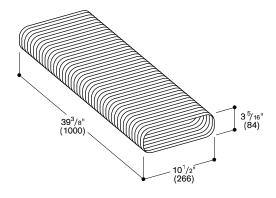
### Recirculation blower AR 413 722



### Recirculation kit AA 413 722



### Aluminum flex duct AD 413 722





### AR 401 742

Stainless steel 600 CFM Outside wall installation

Outside wall installation
Air extraction

# Installation accessories

### AD 702 052

ø 8" Telescopic wall-duct

# 400 series remote blower

#### AR 401

- Powerful blower for combination with 400 series ventilation systems such as AL 400 retractable downdraft, VL 414 downdraft and AW/AI 442 professional wall/island hood
- Quiet blower with high-efficiency BLDC technology.

### Output

3 performance output levels and Intensive mode: Sound power and sound pressure depending on built-in situation

Air extraction: 600 CFM. Power levels depend on the ventilation system.

#### Features

3 electronically controlled power levels and one intensive mode. Blower technology with highly efficient, brushless DC motor (BLDC).

Including sound insulation to minimize the noise level.
Stainless steel housing.
Duct connection pieces on air intake side: 1x Ø 8" round.

Retaining bracket for installation on an outside wall comes included with the blower.

### Planning notes

This blower can only be combined with 400 series ventilation systems such as AL 400 retractable downdraft, VL 414 downdraft and AW/AI 442 professional wall/island hood.

Connection to the respective appliances via network cable. Installation on the outside wall allows for a reduced noise level in the kitchen.

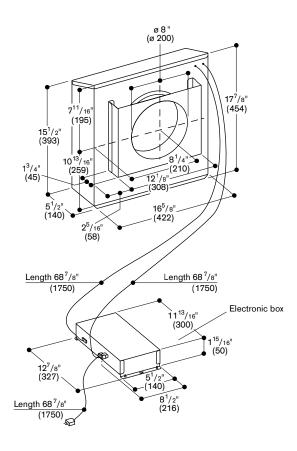
Although the blower is installed on an outside wall, the electronic box must be installed indoors.

Acceptable temperature range for installation of the electronic control box: -13 to 140 °F.

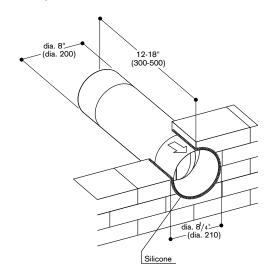
Distance from floor to the center of the duct: min. 23  $\ensuremath{^{5}\!\!\%}"$ 

### Rating

Total rating: 170 W.
Total Amps: 2 A.
120 V / 60 Hz
Connecting cable 69" with plug.
16' network cable included.



### Telescopic wall-duct AD 702 052



# General ventilation planning notes

The aim of good ventilation system planning is to extract cooking vapors 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 the influence of all the ventilation components involved into account.

### Air requirement needed:

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.

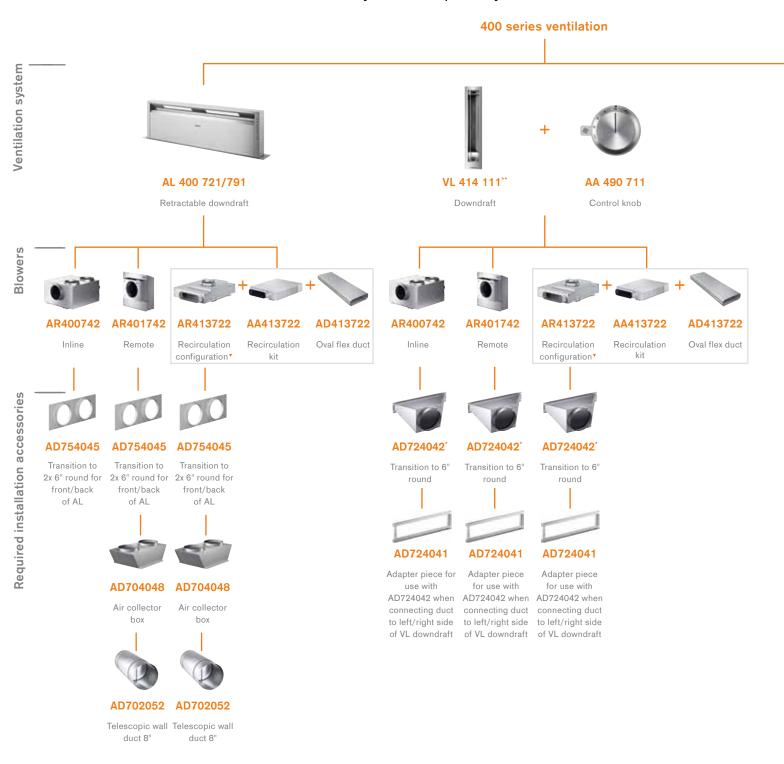
If the distance between the ventilation system and the cooktop is less than 4 feet, the factors listed below must be taken into account to ensure that most of the cooking vapors are trapped as soon as they rise from the cooktop:

- 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 vapors. 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 fryer, Teppan Yaki, wok or grill, are to be installed, because such appliances can be expected to produce a higher amount of cooking vapors. 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, are characterized by extracting vapors directly from the cooktop. As they rise up, the cooking vapors 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 30" 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 behavior with an exhaust air solution. In air extraction mode, the actual air output depends not only on the blower output, but also significantly on the duct system.

### Important influencing factors on the air output/CFM rate:

- The blowers: Gaggenau ventilation systems can be combined with powerful blowers for exhaust air or air recirculation mode. These blowers 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:
  - 1. Install duct bends with a minimum clearance of 12" from the exhaust air open-
  - 2. Avoid reductions in cross sections.
- 3. For duct bends, use bends that are as wide as possible.
- For longer duct runs, preferably install ducts that have a smooth and flat inner surface.
- 5. Use exhaust air pipes with a diameter of at least ø 5".
- 6. Pay attention to the use of a short ducting path where possible.
- Fit wall outlets that have wide fins, wide-meshed grilles and a low back-pressure.
- 8. Ensure sufficient supply air.

# 400 and 200 series blowers and ventilation systems compatibility



Note: This overview only lists Gaggenau ventilation systems that are combined with separate blowers. Gaggenau offers more ventilation systems with integrated blowers.

\* The following commonly used installation parts can be purchased at a local hardware store. Gaggenau does not manufacture these parts.







Transition piece from 6" to 8"

Y-connector piece\*

Ducting

\*\* When connecting two or more VL downdrafts, it is recommended to have one blower per VL downdraft.

<sup>\*</sup>For recirculation operation, order AR413722 + AA413722 + AD413722.

<sup>\*</sup> AD724042 transitions when venting straight down.





### VL 041 715

Stainless steel control panel Control unit Width 3 %" (8.5 cm) Air extraction/recirculation with 200 series AR 400/401 blowers and AR413 recirculation blower.

### VL 040 715

Stainless steel control panel Expansion element Width 3 %" (8.5 cm) Air extraction/recirculation with 200 series AR 400/401 blowers and AR413 recirculation blower.

# Required installation accessories AD 724 042

Transition to 6" round duct.
Required to connect duct to bottom of VL downdraft or when connecting duct to right/left side of VL downdraft. (see adjacent drawing).

### AD 724 041

Rectangular adapter piece.
Must order AD724042 transition to 6"
round to vent downwards / left or right
and AD724041 when venting to left
or right side of VL 414 downdraft. No
duct connection pieces are included.

### Installation accessories

# VV 200 014

Connecting strip for combination with other Vario cooktops with integrated control panel.

### LS 041 001

Air deflector for combination of VL 040/041 with gas cooktops to prevent a flame which has been set to a low level from being extinguished.

### AS 070 001

Connection for extension in the case of installation next to VK steamer or VF deep fryer. (see adjacent drawing).

# Vario 200 series downdraft ventilation VL 040/VL 041

- Ventilation unit integrated in the countertop. The least conspicuous ventilation method around
- Effective extraction at countertop level
- Minimal planning and easy installation for air recirculation
- Downdraft ventilation system control unit for combination with Vario 200 series cooktops

### Features

Output control knob operation. 4 output levels.

Power control by 2-stage switch. Ventilation grill can be removed. Stainless steel grease filter with grease drip tray, dishwasher-safe. No transition included (order separately).

### Planning notes

Air extraction in combination with 200 series AR400740 inline/AR401740 remote blower or recirculation mode with AR413720 recirculation blower. Combination of only 1x VL 041 and 1x VL 040 possible.

Maximum cooktop width of 24" between two VL.

Installation of LS041001 air deflector is required if ventilation is installed next to a gas appliance to prevent a fire hazard caused by saturated grease filter.

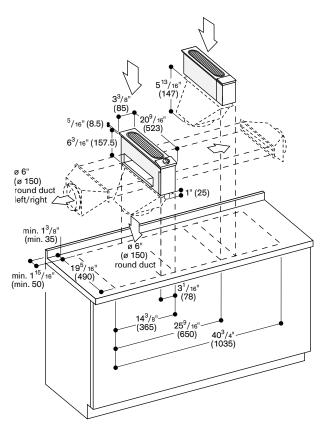
If LS041001 air deflector is installed WP400000 wok pan can not be used.

# Please read additional planning notes on page 118.

### Rating

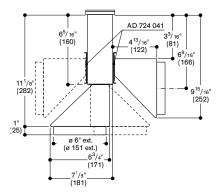
120 V / 60 Hz

Connection cable: 39 % 16".

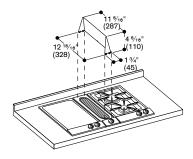


Round duct pipe connection piece to bottom ø 6" (150) with AD724042 Round duct pipe connection piece to left/right ø 6" (150) with AD724042 + AD724041

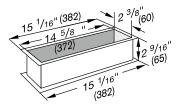
# Transition to 6" round duct to bottom/left/right with AD 724 042/041



# LS 041 001 air deflector



# AS 070 001 connection for extension



Numbers indicated inside parenthesis ( ) = mm



### AR 400 741

Metal housing 850 CFM Inside installation Air extraction

### Installation accessories

### Part# 448675 and 448676

Brackets for ceiling installation, order one each.

Part# 489415

Additional 16' extension cable.

# 200 series inline blower

- AR400741 for maximum output for use with 200 series VL 041/040 downdraft
- Installation in a separate room reduces noise level in the kitchen
- To be combined with blowerless hoods or downdrafts

### Output

850 CFM unobstructed air flow. Noise level depends on the built-in situation.

### Features

Metal housing, zinc-plated.
Duct connections air intake: (1) Ø 8"
round, (4) Ø 6"round.
Duct connection pressure side:
(1) Ø 8" round.

Spare cover for closing air intake.

### Planning notes

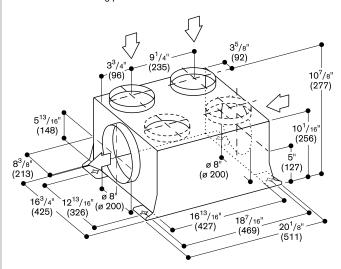
Inline blower for use with 200 series VL downdraft.

Installation in the drawer area with double height or on the floor with cut-out in the cabinet base. Air intake with duct max. (2) Ø 6" behind the drawers requires countertop depth of min. 27". Cabinets without toe-kick possible.

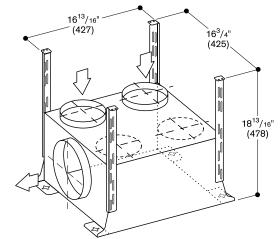
### Rating

Total rating: 730 W.
Total Amps: 6 A.
120 V / 60 Hz
Plan for a 415/16" connecting cable without plug.

4x Ø 6" (Ø 150) 2 connecting pieces included



# Ceiling installation set





### AR 413 720

Metal housing Inside installation Air recirculation

# Installation accessories

### AA 010 410

Air exhaust grill recirculation mode Stainless steel colored, 36", including installation fittings, height adjustable.

### Optional accessories

### Part# 703928

Activated charcoal filter for AR 413, set of 4.

# 200 series recirculation blower

- Easy and compact installation of 200 series VL 041/040 downdraft without exhaust ducts. Perfect for cooking islands
- To be combined with one or two downdrafts

### Output

448 CFM unobstructed air flow. Noise level depends on the built-in situation.

### Features

Metal housing, zinc-plated. Duct connections air intake: (2) ø 6" round. Spare cover for closing air intake.

### Planning notes

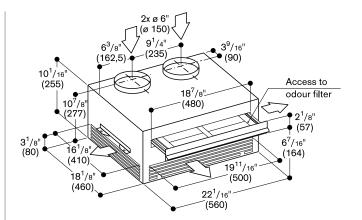
Installation in the drawer area with double height or on the floor with cut-out in the furniture base. Air intake with duct max. (2)  $\varnothing$  8" behind the drawers requires countertop depth of min. 27". Cabinets without toe-kick possible.

Up to two Vario 200 VL downdraft units can be used with the AR 413 recirculation blower.

Please note: A second blower cannot be independently controlled if used with Vario 200 VL downdraft.

### Rating

Total rating: 150 W.
Total Amps: 2 A.
120 V / 60 Hz
Plan for a 59 ½16" connecting cable without plug.





### AI 230 700

Stainless steel Width 40" (100 cm) Air extraction /recirculation Standard duct cover included

### Installation accessories

### AD 200 326

Stainless steel duct cover extension, Length:  $3^{\circ}$   $7^{\circ}/_{16}$  (1,100 mm).

### AD 223 346

Mounting kit extension.
Length: 1' 7 11/16" (500 mm). Must be ordered in conjunction with the AD200322

### AD 220 396

Stainless steel ceiling collar, covers screws on duct cover and uneven gaps of ceilings that are not completely flat.

### Optional accessories

### AA 200 816

Recirculation kit with activated charcoal filter installed on the inside of the duct cover.

### AA 200 110

Activated charcoal filter for AA200816 recirculation kit.

### AD 223 356

Adapter for roof inclination left/right

### AD 223 366

Adapter for roof inclination front/back

# 200 series island hood

### AI 230

- Classic Gaggenau design
- Highly efficient extraction of cooking vapors
- Low-noise blower
- Patented filter technology with high level of grease absorption
- Rim extraction filter with flat and easy-to-clean stainless steel surface
- Dimmable LED light for optimum illumination of the entire cooktop
- Air extraction or recirculation system
- Recirculation kit with activated charcoal filters: quiet and highly efficient recirculation solution with odor reduction as in air extraction mode, and long replacement intervals

### Output

Unobstructed air flow: 490 CFM with ø 6".

Sound pressure level: 61 dBA. Odor reduction recirculation 95%.

### Features

Three electronically controlled power levels and an intensive mode.

Grease filter saturation indication by flashing light.

Patented rim extraction filter, dishwasher-safe.

Warm white LED light (3,600 K), continuously dimmable.

Airflow-optimized interior for efficient air circulation.

Easy mounting system for simple installation and alignment.

A one-way flap comes included with the hood.

### Planning notes

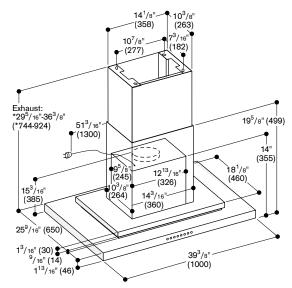
The hood includes a two-part duct cover with dimensions from 2' 1 ¾" (654 mm) to 2' 8 1¾/16" (834 mm). Individual planning solutions can be accommodated using the optional duct cover accessory AD200326 or by shortening the lower edge of the telescopic duct cover.

Minimum clearance from electric appliances: 30". Minimum clearance from gas appliances: 30".

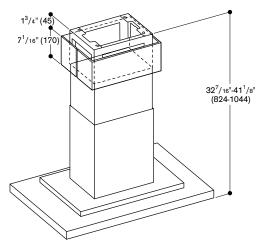
The recirculation kit with activated charcoal filter can be installed on the inside of the duct cover.

### Rating

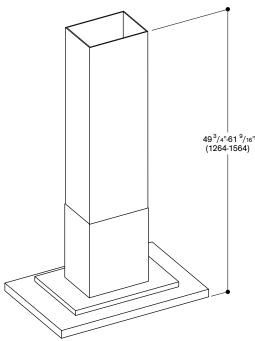
Total rating: 430 W.
Total Amps: 3 A.
120 V / 60 Hz
Connecting cable 51 ¾6" with plug.



Suitable for ceiling heights of 7.7 ft. (2.34 m) to 8.3 ft. (2.52 m); Specifications refer to a distance from floor to lower chimney edge of 5.2 ft. (1.60 m).



\* Suitable for ceiling heights of 8 ft. (2.42 m) to 8.7 ft. (2.64 m); Specifications refer to a distance from floor to lower chimney edge of 5.2 ft. (1.60 m).



\* Suitable for ceiling heights of 9.4 ft. (2.86 m) to 10.4 ft. (3.16 m); Specifications refer to a distance from floor and lower chimney edge of 5.2 ft. (1.60 m).

Numbers indicated inside parenthesis ( ) = mm



### AW 230 790

Stainless steel Width 36" (90 cm)

Air extraction/recirculation Standard duct cover included

### Installation accessories

### AD 200 322

Stainless steel duct cover extension, Length: 3' 3 %" (1000 mm).

### AD 200 392

Stainless steel ceiling collar, covers screws on duct cover and uneven gaps of ceilings that are not completely flat.

### Optional accessories

### AA 200 812

Recirculation kit with activated charcoal filter installed on the inside of the duct cover.

### AA 200 110

Activated charcoal filter for AA200812 recirculation kit.

### AD 223 356

Adapter for roof inclination left/right

### AD 223 366

Adapter for roof inclination front/back

# 200 series wall hood

### AW 230

- Classic Gaggenau design
- Highly efficient extraction of cooking vapors
- Low-noise blower
- Patented filter technology with high level of grease absorption
- Rim extraction filter with flat and easy-to-clean stainless steel surface
- Dimmable LED light for optimum illumination of the entire cooktop
- Air extraction or recirculation system
- Recirculation kit with activated charcoal filters: quiet and highly efficient recirculation solution with odor reduction as in air extraction mode, and long replacement intervals

### Output

Unobstructed air flow: 472 CFM with ø 6".

Sound pressure level: 54 dBA.

Odor reduction recirculation 95%.

### Features

Three electronically controlled power levels and an intensive mode.

Grease filter saturation indication by flashing light.

Patented rim extraction filter, dishwasher-safe.

Warm white LED light (3,600 K), continuously dimmable.

Airflow-optimized interior for efficient air circulation.

Easy mounting system for simple installation and alignment.

A one-way flap comes included with the hood.

### Planning notes

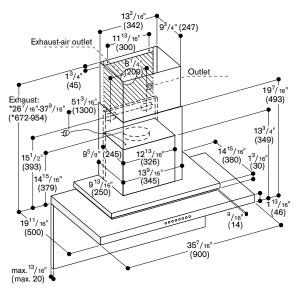
The hood includes a two-part duct cover with the dimensions from 22 <sup>15</sup>/t<sub>6</sub>" (582 mm) to 34" (864 mm). Individual planning solutions can be accommodated using the optional duct cover accessory AD200322 or by shortening the lower edge of the telescopic duct cover.

Minimum clearance from electric appliances: 28". Minimum clearance from gas appliances: 30".

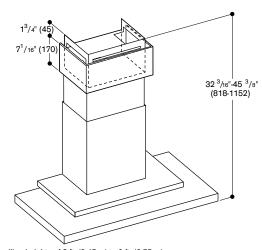
The recirculation kit with activated charcoal filter can be installed on the external duct cover or on the inside of the duct cover.

# Rating

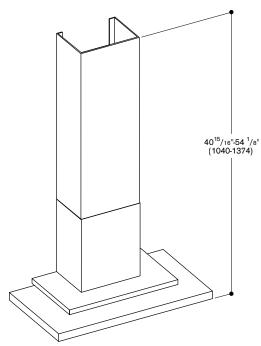
Total rating: 425 W.
Total Amps: 3 A.
120 V / 60 Hz
Connecting cable 51 1/16" with plug.



\* Suitable for ceiling heights of 7.4 ft. (2.27 m) to 8.4 ft. (2.55 m); Specifications refer to a distance from floor to lower chimney edge of 5.2 ft. (1.60 m).



\* Suitable for ceiling heights of 8 ft. (2.45 m) to 9 ft. (2.75 m); Specifications refer to a distance from floor to lower chimney edge of 5.2 ft. (1.60 m).



\* Suitable for ceiling heights of 8.7 ft. (2.64 m) to 9.7 ft. (2.97 m); Specifications refer to a distance from floor to lower chimney edge of 5.2 ft. (1.60 m).

Numbers indicated inside parenthesis ( ) = mm



### AF 210 761

Stainless steel handle bar Width 24" (60 cm) Air extraction/Air recirculation

### AF 210 791

Stainless steel handle bar Width 36" (90 cm) Air extraction/Air recirculation

### Installation accessories

### AA 210 460

Lowering frame accessory for 24" AF visor hood, enables hood to disappear behind cabinetry.

### AA 210 490

Lowering frame accessory for 36" AF visor hood, enables hood to disappear behind cabinetry.

### AA 210 491

Mounting set for 36" upper cabinet. Required for installation of 36" AF visor hood if AA210490 lowering accessory isn't used.

# Optional accessories

### AA 211 812

Patented air recirculation kit including 1 activated charcoal filter with high efficient odor reduction. For air recirculation.

# AA 210 110

1 activated charcoal filter with high efficient odor reduction. For use with air recirculation kit AA211812.

Refer to page 195 for detailed information on the recirculation and lowering frame accessory.

### 200 series Visor hood

#### AF 210

- Unobtrusive visor hood design thanks to integrated glass panel in the steam screen
- Especially quiet operation thanks to integrated sound insulation
- Steam screen extends by tapping to release the handle bar
- Steam screen and visible frame made of brushed stainless steel
- Especially high air output
- Dimmable, warm white LED light for ideal illumination of the entire cooktop
- The patented lowering frame allows the visor hood to disappear completely into the upper cabinet
- Air extraction or air recirculation system
- Air recirculation kit with activated charcoal filters: 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: 500 CFM

### Features

Controls at front.

3 electronically controlled power levels and 1 intensive mode.

Delayed shut-off function.

Grease filter saturation indicator. Stainless steel grease filter, dishwasher-safe.

Warm white LED light (3,600 K), continuously dimmable.

Lamp output 2x 9 W.

Illuminance 683 lx.

Light can be switched on separately. Integrated sound insulation for quiet operation.

The blower is activated when the steam screen is extended.

Patented technology for extension of the steam screen.

Extendable steam screen up to 7 <sup>13</sup>/<sub>16</sub>". Airflow-optimized 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

Sound level min.  $40\,\mathrm{dBA}$  / max.  $56\,\mathrm{dBA}$  normal mode.

### Planning notes

No mounting set required for 24" AF 210 visor hood. For 36" AF 210 visor hood AA210491 mounting set is required. When lowering frame for 36" AF 210 visor hood is used, mounting set is not required.

A flexible duct (Part # 00361093) is needed when installed with lowering frame.

Patented air recirculation kit with activated charcoal filter can be installed in the upper cabinet. The activated charcoal filter can be changed from the front by simply pulling out the filter.

The door of the upper cabinet must be accessible in order to exchange 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 13 %/16".

The required cavity height of the upper cabinet together with the lowering frame measures 23 %".

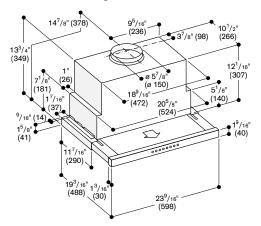
Minimum clearance above gas cooktops 25 1/2". If the instructions for installation for the gas cooktop specify a greater distance, this must be adhered to.

Minimum clearance above electric cooktops 17".

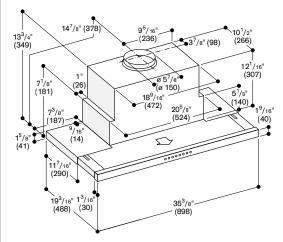
### Rating

Total rating: 430 W
Total Amps: 10 A.
120 V / 60 Hz
Connecting cable 35.4" with plug.

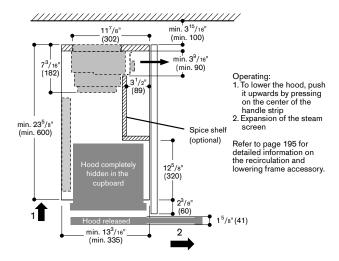
### Measurement drawing of 24" AF visor hood



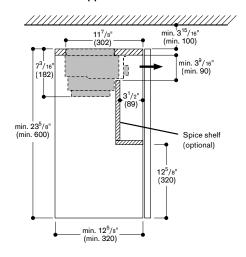
### Measurement drawing of 36" AF visor hood



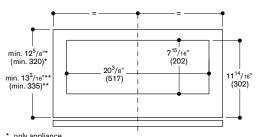
# Cross-section of upper cabinet with AA 211 812 recirculation kit and lowering frame AA 210 490/460



### Cross-section of upper cabinet with AA 211 812 recirculation kit

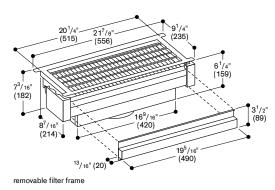


# View from above of upper cabinet with AA 211 812 recirculation kit



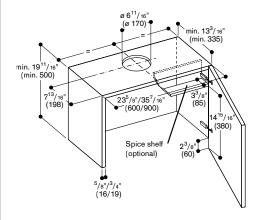
\* only appliance
\*\* Appliance with lowering frame AA 210 490/460

### AA 211 812 recirculation kit

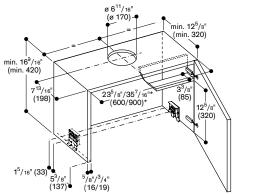


Numbers indicated inside parenthesis ( ) = mm

# Upper cabinet for AF visor hood with lowering frame AA 210 460/ AA 210 490

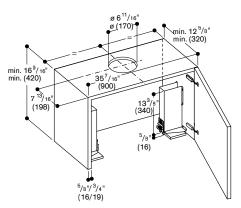


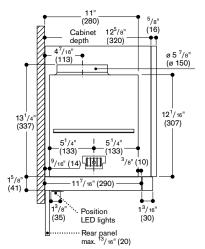
### Upper cabinet for 24"/36" AF visor hood



 $^{\star}$  for a 36" (90 cm) upper cabinet the mounting set AA 210 491 is required

### Upper cabinet for 36" AF visor hood with AA 210 491 mounting set





# Ventilation installation and optional accessories

# Recirculation kit with activated charcoal filter

### AA 442 810

For recirculation mode.
Can be combined with 400 series Al/
AW 442 island and wall hood.

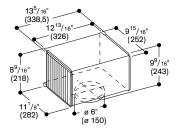
Odor reduction comparable to air extraction mode (95%).

Noise reduction of up to 3 dBA when compared to conventional 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 duct cover. Consisting of filter bracket, two activated charcoal filter, flexible hose and two hose clamps.





### AA 200 812

For recirculation mode.
Can be combined with AW 230 wall hood.

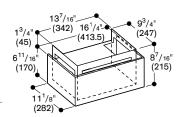
Odor reduction comparable to air extraction mode (95%).

Noise reduction of up to 3 dBA when compared to conventional recirculation systems.

Extended change interval for the activated charcoal filter.

For installation on the external duct cover of telescopic duct cover. Includes design panel, wall fastening, activated charcoal filter, flexible hose and two hose clamps.





### AA 200 816

For recirculation mode.

Can be combined with Al 230 island hood.

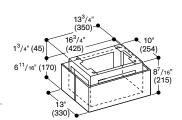
Odor reduction comparable to air extraction mode (95%).

Noise reduction of up to 3 dBA when compared to conventional recirculation systems.

Extended change interval for the activated charcoal filter.

For installation on the external duct cover of telescopic duct cover. Includes design panel, activated charcoal filter, flexible hose and two hose clamps.





### AA 211 812

Patented recirculation kit including 1 activated charcoal filter with high efficient odor reduction due to larger surface.

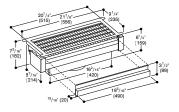
Can be combined with 200 series AF 210 Visor hoods

Odor reduction comparable to air extraction mode (95%).

Noise reduction of up to 3 dBA when compared to conventional air recirculation filter systems. Extended change interval for the

For assembly in the upper cabinet. Consisting of filter housing with design panel, activated charcoal filter, flexible hose and two hose clamps.





### AD ... .9

Ceiling collar for duct cover Stainless steel

activated charcoal filter.

Covers the fixing screws of wall and island duct covers as well as uneven gaps at not exactly horizontal ceilings. Allows the installation of customized one-piece wall- and island duct covers without telescopic extension.



Ceiling fixture for duct and clip-on cover in the color of the duct cover.

### Planning notes

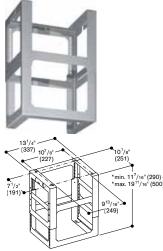
Available for 200 Al/AW 230 and 400 series Al/AW 442 island/wall hoods. For exact ceiling collar model numbers, refer to respective product spec pages.



# AD 223 346

Extension for mounting kit for island hood Al 230/240

For a duct cover height of 3' 7 %16" to 4' 11". Must be ordered in conjunction with the AD200322.

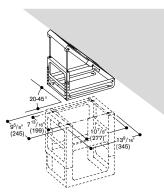


\* height adjustable in ³/s" (10 mm) intervals

### AD 223 356

Adapter for island hood Al230. For installation on a slanted roof to the left or to the right. Suitable for a slanted roof from 20 – 45 degrees.

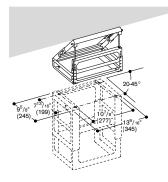




### AD 223 366

Adapter for island hood Al230. For installation on a slanted roof forwards or backwards. Suitable for a slanted roof from 20 – 45 degrees.





### AA 210 490

Lowering frame for 36" AF 210 visor hood

### AA 210 460

Lowering frame for 24" AF 210 visor hood

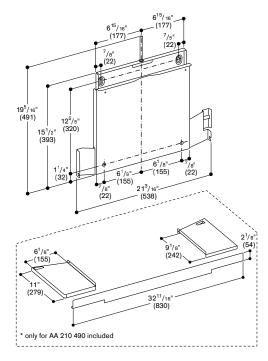
Can be combined with 200 series AF 210 visor hoods.

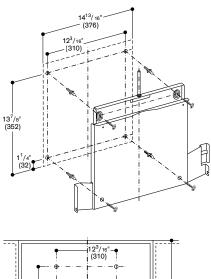
The patented lowering frame allows the visor hood to disappear completely into the upper cabinet.

A flexible duct (Part # 00361093) is needed when installed with lowering frame.

For assembly directly on the kitchen wall or reinforced upper cabinet.







3°/16" (84) 2<sup>3</sup>/<sub>B</sub>" (60)

min. 23<sup>5</sup>/<sub>B</sub>" (min. 600)

 $\frac{23^5/\text{s}^\text{n}/35^\text{7}/\text{1s}^\text{n}}{(600/900)}\text{-}$  Install directly on the kitchen wall

12<sup>5</sup>/8' (320)

2<sup>3</sup>/8" (60)

# Ventilation installation and optional accessories

### AD 702 052

Telescopic wall-duct ø 8 round.

### Features

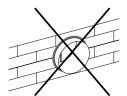
ø 8 round transition Integrated one-way flap.

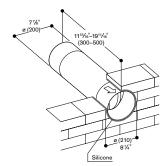
### Planning notes

For use with 200 or 400 series AR 401 remote blowers or with a wall outlet (can be purchased at local hardware store).

Wall air outlet ø 8 1/4".







### AA 414 010

Air deflector used with 400 series VL 414 downdraft adjacent to gas cooktops.

# Air deflector

# LS 041 000

Air deflector for 200 series VL 040/041 downdraft adjacent to gas cooktops.



# AS 070 001

Downdraft connection piece for extension used beside VK steamer or VF fryer.



### AA 401 610

Silencer for air outlet of AR 401 remote blower



# AA 413 160

Activated charcoal filter For recirculation blower.



Furniture support for AL 400, 36" width.



Furniture support for AL 400, 48" width.



Air exhaust grill, 36" for recirculation mode. For use with AT 400 or AL 400.



Connecting piece to 2x Ø 6" round ducts, either mounted on front or back of AL 400.

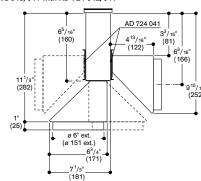


### AD 724 042

Transition to Ø 6" round Required accessory for ducting downwards/right/left side of VL downdraft units.



# VL 040/041 with AD 724 042/041



### AD 724 041

One piece needed for each 200/400 series VL 040/041 and VL 414/ downdraft, to be connected with AD724042 when connecting ducts to the left/right. No duct connection pieces are included.

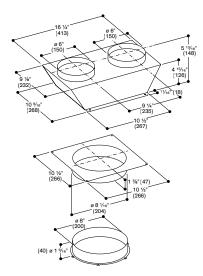


# AD 704 048

Transition box ø 5" for AL 400

Planning notes
2x Ø 5" round duct air intake.
To connect 1x AL 400 to 400 series
AR 413 recirculation blower.
1x Ø 8" air outlet.





# 400 and 200 series downdraft ventilation





				_
Appliance type		Retractable ventilation	Retractable ventilation	
Series		400 series	400 series	
Stainless steel		AL 400 721	AL 400 791	
Air extraction / recirculation		•/•	•/•	
Dimensions			-,-	
		1/" (0.2 am)	1/11 (0.2 cm)	
Height of overall frame in inches		1/8" (0.3 cm) •/•	1/e" (0.3 cm)	
Installation surface-mount / flush		,	•	
Height when fully retracted in inches		13" (33 cm)	13" (33 cm)	
Width on countertop in inches		46%" (118.4 cm)	35 3/4" (90.8 cm)	
Width in lower cabinet in inches		44%" (114 cm)	33 %" (86 cm)	
Depth on countertop in inches		5½ (14 cm)	5½ (14 cm)	
Height in lower cabinet surface-mount / flush in inches		21 % - 33 %" (55 - 86 cm)	21 % - 33 %" (55 - 86 cm)	
Net weight	(lbs.)	108	79	
Consumption data				
Sound level min. / max. normal mode	(dBA)	44 / 59	45 / 61	_
Maximum air output (CFM) with blowers				
Exhaust air with AR400742 for inside installation, outlet ø 8	(CFM)		500	
Exhaust air with AR401742 for outside installation	(CFM)	500	460	
Recirculation air with AR413722 for inside installation	(CFM)	400	400	
Features				
Closing element				
Retractable ventilation unit		•	•	
Metal grease filter		Stainless steel	Stainless steel	
Grease drain channel		•	•	
Output levels	(No.)	3 plus intensive	3 plus intensive	
Intensive mode		•	•	
Delayed shut-off function		•	•	
Interval ventilation		•	•	
Grease filter saturation indicator		•	•	
Control panel arrangement		Control buttons on the front	Control buttons on the front	
Infrared remote control				
Function indicators/display		•/_	•/_	
Art of lighting		LED	LED	
Lamp output	(W)	4x 5	4x 5	
Illuminance	, ,	191	191	
Lighting color	(Kelvin)		3.600	
Duct connection bottom / side / back	(IXCIVIII)	-/•/•	-/ • / •	
Duct connection piece Ø 5"				
Duct connection piece Ø 5"		AD 754 045 <sup>1</sup>	– AD 754 045 <sup>1</sup>	
·		60"	60"	
Connecting cable length in inches Rating		00		
	() ()	depending on blower	depending on blower	
Total Ampa	(vv)	depending on blower 10	depending on blower 10	
Total Amps				
Electrical		120 V / 60 Hz	120 V / 60 Hz	

<sup>•</sup> Included. - Not available.

<sup>&</sup>lt;sup>1</sup> Optional accessory.



120 V / 60 Hz

60 Hz

Downdraft	Downdraft	Downdraft
400 series	200 series	200 series
Ventilation unit	Control unit	Expansion element for VL 041
VL 414 111	VL 041 715	VL 040 715
•/•	•/•	•/•
1/s" (0.3) cm	%" (0.85 cm)	%" (0.85 cm)
•/•	•/-	•/-
_	_	
45/16" (11 cm)	3¾" (8.5 cm)	3%" (8.5 cm)
3%" (8.5 cm)	3 1/16" (7.8 cm)	3 1/16" (7.8 cm)
201/16" (51 cm)	20 ½16" (51 cm)	20 1/16" (51 cm)
6 11/16"/6 13/6" (17.0/17.3 cm)	7 %"/- (20/- cm)	7 %"/- (20/- cm)
9	9	9
53/68	52/67	
1x VL 414	VL 041 solo	
350	N/A	-
350	N/A	_
300	N/A	-
•		
Stainless steel	Stainless steel	Stainless steel
•	•	•
3 plus intensive	4	
•		
•		
Knob on the front	Knob on top	
AA 490 711	·	
•/_	-/-	
_	_	-
_	_	-
_	_	
_	_	-
•/•/—	•/•/—	•/•/-
AD 724 042 <sup>1</sup>	AD 724 042 <sup>1</sup>	AD 724 042 <sup>1</sup>
_	_	-
59"	59"	_
depending on blower	depending on blower	depending on blower
_		

120 V / 60 Hz

# 400 and 200 series island and wall hoods





Appliance	Island hood	Island hood	
Series	400 series	400 series	
Stainless steel	AI 442 720	AI 442 760	
Air extraction/recirculation	•/•	•/•	
Dimensions with ventilation duct			
Width in inches	48" (120 cm)	63" (160 cm)	
Depth in inches	27 ½"	27 ½"	
Height, air extraction/recirculation (inches min max.)	28 3/8" - 59 1/16"	28 3/8" - 59 1/16"	
Net weight	(lbs.) 87	116	
Air extraction performance unobstructed airflow (CFM)			
Air extraction with integrated blower	_	_	
Air extraction for duct cover of AI /AW 442 with AR400743 internal blower	600	600	
Air extraction with AR400742 inline blower	600	600	
Air extraction with for AR401742 remote blower	600	600	
Air recirculation for duct cover of AI /AW 442 with AR400743	600	600	
Noise: sound pressure level (dBA)			
Max. normal level including tolerance, air extraction/recirculation	44/62	44/62	
Features			
Output levels	3 plus intensive	3 plus intensive	
Automatic function	•	•	
Delayed shut-off function	•	•	
Interval ventilation	•	•	
Stainless steel grease filter	•	•	
Fan: number of levels	3	3	
Intensive mode	•	•	
Grease filter saturation display	•	•	
Grease filter type	baffle	baffle	
Grease filter units	4	4	
Grease drain channel	•	•	
Art of lighting	LED	LED	
Lamp output	(W) 4x 10	4x 10	
Illuminance	(lx) 1,390	1,390	
Lighting color	(Kelvin) 3,500	3,500	
Duct connection piece	(ø inches) 6	6	
Minimum clearance above cooktop in inches			
In the case of gas appliances	30"	30"	
In the case of electric appliances	28"	28"	
Electrical rating			
Total rating	(W) 50	50	
Total Amps	10	10	
Electrical	120 V / 60 Hz	120 V / 60 Hz	
	· , ••••	- , <del>.</del>	

<sup>•</sup> Included - Not available









Island hood	Wall hood	Wall hood	Wall hood
200 series	400 series	400 series	200 series
AI 230 700	AW 442 720	AW 442 760	AW 230 790
•/•1	•/•	•/•	•/•
40" (100 cm)	48" (120 cm)	63" (160 cm)	36" (90 cm)
25 %16"	27 %16"	27 %16"	19 11/16"
29 5/16" - 36 3/8"/ 32 7/16" - 41 1/8"	24 3/16" - 54 3/4"/ 31 7/8" - 54 3/4"	24 3/16" - 54 3/4"/ 31 7/8" - 54 3/4"	26 7/16" - 37 9/16"/32 3/16" - 45 3/8"
85	68	116	46
490	_	_	490
_	600	600	_
_	600	600	_
_	600	600	_
_	600	600	_
70 / 60	62/73	62/73	54/60
3 plus intensive	3 plus intensive	3 plus intensive	3 plus intensive
-	•	•	-
•	•	•	•
•	•	•	•
•	•	•	3
3	3	3	•
•	•	•	•
•	•	•	•
Rim extraction filter	baffle	baffle	Rim extraction filter
3	4	4	3
_	•	•	-
LED	LED	LED	LED
4x 5	3x 10	4x 10	3x 5
770	1,110	1,010	731
3,600	3,500	3,500	3,600
6	6	6	6
30"	30"	30"	30"
30"	28"	28"	28"
430	40	50	425
3	10	15	3
120 V / 60 Hz	120 V / 60 Hz	120 V / 60 Hz	120 V / 60 Hz





Appliance		Visor hood	Visor hood
Stainless steel		AF 210 791	AF 210 761
Air extraction/recirculation		•/•	•/•
Dimensions			
Width in inches		36" (90 cm)	24" (60 cm)
Depth in inches		11 7/16"	11 7/16"
Depth when steam screen extended in inches		19 3/16"	19 3/16"
Height in inches		13 3/4"	13 ¾"
Net weight	(lbs.)	39	33
Sound pressure level in dBA			
Sound level min. / max. normal mode	dBA	40 / 56	40 / 56
Air extraction performance (CFM)			
Air extraction		500	500
Air recirculation		500	500
Features			
Glass screen		•	•
Arrangement of controls		Controls at front	Controls at front
Power levels		3 plus intensive	3 plus intensive
Delayed shut-off		•	•
Interval ventilation		_	_
Grease filter saturation indicator		•	•
Grease filter type		Stainless steel grease filter	Stainless steel grease filter
Grease filter units		1	1
Grease drain channel		_	_
Type of lighting		LED	LED
Lamp output	(W)		10
Illuminance	٠,	708	683
Lighting color	(Kelvin)		3,500
Exhaust air connection piece	(ø in)		6
Exhaust air connection piece, top / side / rear / front S = specially produced		•/-/-/-	• /-/-/-
Integrated blower	(No.)	1	1
Minimum clearance above cooktop			
For gas cooktops	(in)		26"
For electric cooktops	(in)	17"	17"
Rating			
Total rating	(W)		430
Total Amps		10	10
Electrical		120 V / 60 Hz	120 V / 60 Hz

<sup>•</sup> Included - Not available

# 200 series blowers





Blower type		Inline	Recirculation
Series		200 series	200 series
Stainless steel		_	_
Metal zinc plated		AR 400 741	AR 413 720
Air extraction / recirculation		•/-	<b>-/•</b>
Dimensions			
Width in inches		20 1/8"	23 5%"
Depth in inches		16 ¾"	18 1/8"
Height in inches		10 1/16"	10 1/16"
Net weight	(lbs.)	33	42
Installation possibility			
Roof			
Outside wall			
Inside wall		•	•
Bottom cupboard		•	•
Inside of duct cover of AI/AW 442		•	
Attic		•	•
Basement		•	•
Air extraction performance with unobstructed airflow, maxing	num	ø 8	
Air extraction	(CFM)	850	_
Recirculation	(CFM)	_	448
Features			
Exhaust air intake connection piece, intake discharge ends	(ø in inches)	8"/4 x 6"	2 x 6"
Exhaust air outlet connection piece	(ø in inches)	8"	
Number of fans		1	1
Connecting cable length in inches		415/16"	59 ½16"
Additional connector pair for extension		•	
Rating			
Total rating	(W)	730	150
Total Amps		6	2
Electrical		120 V / 60 Hz	120 V / 60 Hz

<sup>•</sup> Included. - Not available.

<sup>&</sup>lt;sup>1</sup> Optional accessory.

# 400 series blowers





Blower type	Blower type		ino	Internal
Stainless steel         Aft 400 742         Aft 400 743         Aft 740 740				
Metal zinc plated         AR 400 742         AR 100 743           Air extraction / air recirculation         √————————————————————————————————————		400	U series	400 series
Air estraction / air recirculation         , −         , −           Dinction 100           Uniform         16 %²         31 %²           Oppt in inches         16 %²         9 %²           Depth in inches         16 %²         9 %²           Net weight         (bs         3 1         1           Institution possibility         The straction possibility         The straction possibility         The straction possibility           Roof         Secondary         The straction possibility         The straction possibility         The straction possibility           Roof         Secondary         The straction possibility         Th		AD	100 740	AD 400 E40
Dimensions         16 %"         13 %"           Depth in inches         16 %"         9 %"           Height in inches         9 %"         9 %"           Height in inches         9 %"         9 %"           Net weight         (bbs.) 9 %"         9 %"           Net weight         (bbs.) 9 %"         9 %"           Rote         1 %"         9 %"           Rote         2 %"         1 %"           Outside wall         - **         2 **           Inside of duct cover of Al/AW 442 island/wall hood         • **         2 **           Attic         • **         2 **           Basement         • **         • **           At extraction         600         600         **           Air exirculation performance (CFM)         **         **           Air exirculation         **         **           Required recirculation accessories         **         **           Features         \$ plus intensive         \$ plus intensive           Blower levels         \$ plus intensive         \$ plus intensive           Blower levels         \$ plus intensive         \$ plus intensive           Blower levels         \$ plus intensive         \$ plus intensive	•			
Width in inches         16 %"         13 %"           Depth in inches         9 %"         9 %"           Net weight         (lbs.)         31         10           Net weight         (lbs.)         31         11           Institution possibility           For Counties well           For Counties well         -         -           Bottom cabinet         -         -           Bottom cabinet         -         -           Basemet         -         -           Alic country         -         -           Basemet         -         -           Air extraction         60         60           Air extraction performance (CFM)         -         -           Air extraction performance (CFM)         8         60           Air extraction performance (CFM)         8         BLDC           Required recirculation accessories         8         BLDC           Blower feerievals         3 plus intensive         BLDC           Blowers         (lb )         1         1           Blowers         (lb )         1         1           Sound insulation         2         1         1		•/-		•/-
Depth in inches         16 %"         9 %"a"           Height in inches         9 ½"         9 ½"           Net weight         (bb.)         31         11           Installation possibility           Rod           Usualization possibility           Touside wall           Usualization possibility           Touside wall           Bottom cabinet           Inside of duct cover of Al/AW 442 island/wall hood         - </td <td></td> <td>40</td> <td>9/11</td> <td>40.1/11</td>		40	9/11	40.1/11
Height in inches         9 ½°         9 ½°         9 ½°           Net weight         (ibs.)         3 to         12           Installation possibility         Possibility         Possibility         Possibility           Roof         Secondary         Possibility         Possibility <t< td=""><td></td><td></td><td></td><td></td></t<>				
Net weight         (libs.) 31         1           Institution possibility           Rof           Outside wall	•			
Roaf	-			
Roof           Outside wall         •           Inside yeal         •           Bottom cabinet         •           Inside of duct cover of Al/AW 442 island/wall hood         •           Attic         •           Basement         •           Air sextraction         60°         60°           Air restraction         60°         60°           Air restraction         *         *           Required recirculation         *         *           Repaired recirculation accessories         *         *           Features         *         *           Power levels         3 plus intensive         BLDC           Blowers         BLDC         BLDC           Blowers         BLDC         BLDC           Sound insulation         •         •           Sound insulation         •         •           Successories         In §         •           Duct connection piece intake side         (s)         •           Duct connection piece intake side         (s)         •           Duct connection piece output side         (s)         •           Space cover for closing air intake         •         -     <		(lbs.) 31		11
Outside wall         •           Bottom cabinet         •           Inside of duct cover of Al/AW 42 island/wall hood         •           Attic         •           Basement         •           Air extraction         600         600           Air restraction accessories         600         600           Fequired recirculation accessories         ***         ***           Features         \$ plus intensive         \$ plus intensive           Blower technology         BLDC         BLDC           Blowers         8 LDC         BLDC           Blowers         (N) 1         1           Sound insulation         •         •           Retaining bracket         •         •           Duct connection piece intake side         (s) 1         •           Connecting cable length in inches         •         •           Activated charcoal filter         -         -           Connecting cable length in inches         (s) 6         •           Connec				
Inside wall         •           Bottom cabinet         •           Inside of duct cover of Al/AW 442 island/wall hood         •           Attic         •           Basement         •           Basement         600         600           Air extraction         600         600           Air recirculation         *         *           Required recirculation accessories         *         *           Features           Power levels         3 plus intensive         3 plus intensive           Blower technology         BLDC         BLDC           Blowers         (No)         1         1           Sound insulation         •         •         •           Sound insulation pracket         •         •         •           Duct connection piece intake side         •         •         •           Duct connection piece output side         (s) in 1 x 6         1 x 6           Spare cover for closing air intake         •         •         •           Connecting cable length inches         •         •         •           Network cable length inches         •         •         •           Connecting cable length inches <td< td=""><td></td><td></td><td></td><td></td></td<>				
Bottom cabinet         •           Inside of duct cover of Al/AW 442 island/wall hood         •           Attic         •           Basement         •           Air extraction         60°         60°           Air recrirculation         **           Required recirculation accessories         **         **           Features         **         **           Power levels         \$ plus intensive         \$ plus intensive           Blower technology         BLDC         BLDC           Blowers         (No.)         1         1           Sound insulation         •         •         •           Retaining bracket         •         •         •         •           Duct connection piece intake side         (si in)         5 x 6         •				
Inside of duct cover of Al/AW 442 island/wall hood         •           Attic         •           Basement         •           In extraction performance (CFM)         •           Air extraction         600         600           Air recirculation         •           Required recirculation accessories         •         •           Fosures           Power levels         3 plus intensive         3 plus intensive           Blower selection logy         BLDC         BLDC           Blowers         (No)         1         1           Sound insulation         •         •         •           Retaining bracket         •         •         •           Duct connection piece intake side         (ø in)         5 x 6         •           Uct connection piece output side         (ø in)         1 x 6         •           Spare cover for closing air intake         (ø in)         1 x 6         •           Activated charcoal filler         •         •         •           Connecting cable length in inches         (ø in)         1 x 6         •         •           Network cable length         (in feet)         16         •         •           Total				
Attic         6           Basement         e           Air extraction         600         600           Air recirculation         600         600           Required recirculation accessories         Features         Features         Features           Power levels         3 plus intensive         3 plus intensive         BLDC         BLDC         BLDC         BLDC         BLDC         BLDC         Blower section in sultation         600<		•		
8 sement         •           Air extraction performance (CFM)           Air extraction         600         600           Air recirculation         ************************************				•
Air extraction performance (CFM)         Air extraction       600       600         Air recirculation       Connecting cable length in inches       3 plus intensive         Required recirculation accessories       3 plus intensive       3 plus intensive         Features         Blower levels       3 plus intensive       8 LDC         Blower bechnology       BLDC       BLDC         Blowers       (No.)       1       1         Sound insulation       •       •         Retaining bracket       •       •         Duct connection piece intake side       (ø in)       5 x 6         Duct connection piece output side       (ø in)       1 x 6         Spare cover for closing air intake       •       -         Activated charcoal filter       -       -         Connecting cable length in inches       69       -         Network cable length       (in feet)       16       -         Total rating       (W)       520       200         Total rating       6       2				
Air extraction       600       600         Air recirculation       Connecting piece intake side       3 plus intensive       3 plus intensive         Blower levels       8 LDC       BLDC         Blower technology       BLDC       BLDC         Blowers       (No) 1       1         Sound insulation       •       •         Retaining bracket       •       -         Duct connection piece intake side       (a in) 5 x 6         Duct connection piece output side       (a in) 1 x 6       1 x 6         Spare cover for closing air intake       •       -         Activated charcoal filter       -       -         Connecting cable length in inches       (a) in feet)       -         Network cable length       (a) in feet)       -         Total rating       (W) 520       200         Total amps       6       2		<u> </u>		
Air recirculation         Required recirculation accessories         Features         Fower levels       3 plus intensive       3 plus intensive         Blower       BLDC       BLDC         Blowers       (No)       1       1         Sound insulation       •       •       •         Retaining bracket       •       •       •       •         Duct connection piece intake side       (ø in)       5 x 6       •         Duct connection piece output side       (ø in)       1 x 6       •         Spare cover for closing air intake       •       •       •       •         Activated charcoal filter       -       -       •         Connecting cable length in inches       69       -       •         Network cable length       (in 6e)       16       -       •         Total rating       (W)       520       200         Total rating       (W)       520       20         Total rating       6       6       2				
Required recirculation accessories           Features           Power levels         3 plus intensive         3 plus intensive           Blower technology         BLDC         BLDC           Blowers         (No) 1         1           Sound insulation         •         •           Retaining bracket         •         -           Duct connection piece intake side         (ø in) 5 x 6           Duct connection piece output side         (ø in) 1 x 6         1 x 6           Spare cover for closing air intake         •         -           Activated charcoal filter         -         -           Connecting cable length in inches         69         -           Network cable length         (in feet) 16         -           Retaing         (w) 520         200           Total rating         (w) 520         20           Total amps         6         2		600	0	600
Features           Power levels         3 plus intensive         3 plus intensive           Blower         BLDC         BLDC           Blowers         (No) 1         1           Sound insulation         •         •           Retaining bracket         •         •           Duct connection piece intake side         Ø in 1 x 6         1 x 6           Duct connection piece output side         Ø in 1 x 6         1 x 6           Spare cover for closing air intake         •         -           Activated charcoal filter         -         -           Connecting cable length in inches         69         -           Network cable length         (in feet)         16         -           Rating         (W)         520         200           Total rating         (W)         520         200           Total amps         6e         2	Air recirculation			
Features           Power levels         3 plus intensive         3 plus intensive           Blower         BLDC         BLDC           Blowers         (No) 1         1           Sound insulation         •         •           Retaining bracket         •         •           Duct connection piece intake side         Ø in 1 x 6         1 x 6           Duct connection piece output side         Ø in 1 x 6         1 x 6           Spare cover for closing air intake         •         -           Activated charcoal filter         -         -           Connecting cable length in inches         69         -           Network cable length         (in feet)         16         -           Rating         (W)         520         200           Total rating         (W)         520         200           Total amps         6e         2	Required recirculation accessories			
Power levels         3 plus intensive         3 plus intensive           Blower technology         BLDC         BLDC           Blowers         (No)         1         1           Sound insulation         •         •           Retaining bracket         •         -           Duct connection piece intake side         (Ø in)         5 x 6           Duct connection piece output side         (Ø in)         1 x 6         1 x 6           Spare cover for closing air intake         •         -         -           Activated charcoal filter         -         -         -           Connecting cable length in inches         69         -           Network cable length         (in feet)         16         -           Rating         (W)         520         200           Total rating         6         2				
Blower technology         BLDC         BLDC           Blowers         (No)         1         1           Sound insulation         •         •           Retaining bracket         •         -           Duct connection piece intake side         (ø in)         5 x 6           Duct connection piece output side         (ø in)         1 x 6         1 x 6           Spare cover for closing air intake         •         -         -           Activated charcoal filter         -         -         -           Connecting cable length in inches         69         -           Network cable length         (in feet)         16         -           Rating         (W)         520         200           Total rating         (W)         520         20				
Blowers       (No)       1       1         Sound insulation       •       •         Retaining bracket       •       -         Duct connection piece intake side       (ø in)       5 x 6         Duct connection piece output side       (ø in)       1 x 6       1 x 6         Spare cover for closing air intake       •       -       -         Activated charcoal filter       -       -       -         Connecting cable length in inches       69       -       -         Network cable length       (in feet)       16       -       -         Total rating       (W)       520       200         Total amps       6       2       2				•
Sound insulation       •       •         Retaining bracket       •       -         Duct connection piece intake side       (ø in)       5 x 6         Duct connection piece output side       (ø in)       1 x 6       1 x 6         Spare cover for closing air intake       •       -       -         Activated charcoal filter       -       -       -         Connecting cable length in inches       69       -       -         Network cable length       (in feet)       16       -       -         Rating       (W)       520       200       200         Total rating       (W)       6       2       2			.DC	
Retaining bracket       •       -         Duct connection piece intake side       (ø in)       5 x 6         Duct connection piece output side       (ø in)       1 x 6       1 x 6         Spare cover for closing air intake       •       -       -         Activated charcoal filter       -       -       -         Connecting cable length in inches       69       -         Network cable length       (in feet)       16       -         Rating         Total rating       (W)       520       200         Total amps       6       2				
Duct connection piece intake side       (ø in)       5 x 6         Duct connection piece output side       (ø in)       1 x 6       1 x 6         Spare cover for closing air intake       •       -       -         Activated charcoal filter       -       -       -         Connecting cable length in inches       69       -         Network cable length       (in feet)       16       -         Rating         Total rating       (W)       520       200         Total amps       6       2				•
Duct connection piece output side       (ø in)       1 x 6       1 x 6         Spare cover for closing air intake       •       -       -         Activated charcoal filter       -       -       -         Connecting cable length in inches       69       -       -         Network cable length       (in feet)       16       -         Rating         Total rating       (W)       520       200         Total amps       6       2	-			-
Spare cover for closing air intake       •       -         Activated charcoal filter       -       -         Connecting cable length in inches       69       -         Network cable length       (in feet)       16       -         Rating         Total rating       (W)       520       200         Total amps       6       2	·			
Activated charcoal filter       -       -         Connecting cable length in inches       69       -         Network cable length       (in feet)       16       -         Rating       (W)       520       200         Total rating       (W)       6       2	·	(ø in) 1 x	6	1 x 6
Connecting cable length in inches       69       –         Network cable length       (in feet)       16       –         Rating         Total rating       (W)       520       200         Total amps       6       2	•	•		-
Network cable length         (in feet)         16         —           Rating         (W)         520         200           Total rating         6         2		_		-
Rating           Total rating         (W) 520         200           Total amps         6         2				-
Total rating         (W) 520         200           Total amps         6         2		(in feet) 16		
Total amps 6 2	Rating			
·	Total rating	(W) 520	0	200
Electrical 120 V / 60 Hz 120 V / 60 Hz	Total amps	6		2
	Electrical	120	0 V / 60 Hz	120 V / 60 Hz

<sup>•</sup> Included. - Not available.

<sup>\*</sup>For recirculation operation, AR413722 recirculation has to be connected to AA413722 recirculation kit via AD413722 oval flex duct.







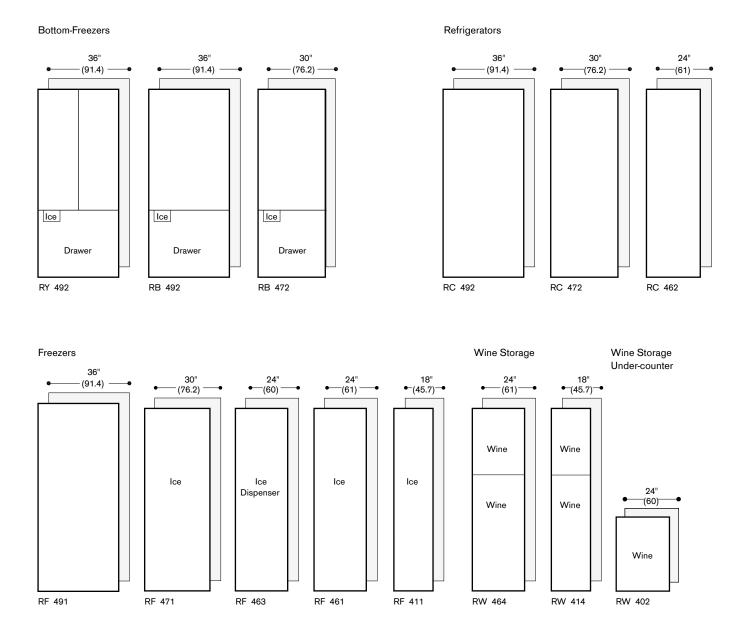
Remote	Remote	Recirculation
400 series	400 series	400 series
AR 401 740	AR 401 742	
		AR 413 722*
•/-	•/-	<b>-/•</b>
147/16"	16 %"	16 <sup>3</sup> /16"
10 1/8"	17 %"	22 3/16"
181/8"	5 ½"	3 3/4"
34	31	15
AA 401 920 <sup>1</sup>		
•	•	
		•
		•

6	665	600	
			500
			AA 413 722* recirculation kit AD 413 722* oval flex duct
		3 plus intensive	3 plus intensive
		BLDC	BLDC
1		1	1
		•	-
		•	•
		1 x 8	1 x 6
		-	-
		-	-
3	9	69	69
		16	6.5
		170	170
		2	10
		120 V / 60 Hz	120 V / 60 Hz



# Refrigeration

Overview	208
100 series cooling: Cooling, freezing and wine	210
200 series bottom freezer	223
Planning guide for 400 series modular refrigerator	224
ncluded and optional accessories	240
Technical specifications	246





# Star-K certified

All Gaggenau refrigeration appliances are Star-K certified and may be used on the Holy days and the Sabbath.



### RY 492 704

fully integrated Width 36" (91.4 cm)

### Included accessories

- 1 egg holder with lid
- 1 ice cube scoop

### Installation accessories

### RA 421 915

Stainless steel door panels with handles

For RY 492, panel thickness 3/4".

### RA 423 340

Side trims, 2 pieces, for RY and RB.

### RA 425 910

Short stainless steel handle for freezer door, length 31 %", with two brackets, drilling distance between the mounts 31".

### RA 428 915

Stainless steel door panels, handleless For RY 492, panel thickness 3/4".

### RA 460 000

Installation kit for side-by-side installation (for connecting any two columns)
Side-by-side kit comes already attached to all RF freezer and RW wine units.

### RA 460 013

Additional side heating element 110 V. Required if appliances are installed handle to hinge or hinge to hinge. Not required if appliances are installed more than 6" (160 mm) apart from each other.

### RA 460 030

Connecting element for vertically split fronts (for bottom freezer combination).

# RA 464 910

Ventilation grill stainless steel For RB/RY 492.

### Optional 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.





# 400 series three-door bottom freezer RY 492

- Stainless steel interior with solid anthracite aluminum elements
- Warm white and glare-free LED light spots
- Net volume 19.4 cu.ft. (549 liters)
- 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 aluminum door racks
- One fresh cooling drawer 32°F (0°C) with temperature control from 32°F to 37°F (-1° to +3°C) and one fresh cooling drawer with manually adjustable humidity
- Integrated ice maker with fixed inlet water connection
- One asymmetrically split glass shelf, height adjustable
- Fully extendable freezer drawer with practical divider in anthracite
- TFT touch display
- ENERGY STAR® certified
- Sabbath mode certified by Star-K

### Operation

TFT touch display operation. Clear text display.

### Feature

Dynamic cold air distribution.

Automatic defrosting with defrost water evaporation.

Activated charcoal air filter.
Sabbath mode certified by Star-K.
When sabbath 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.

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

### Cooling

No-Frost technology with fast cooling. Temperature adjustable from 35°F to 46°F (+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 13.9 cu.ft.

# Fresh cooling close to 32°F (0°C)

1 fully extendable fresh cooling drawer close to 32°F (0°C) with transparent front, illuminated.

Temperature can be adjusted manually. Ideal for meat, fish and poultry.

### Fresh cooling

1 fully extendable fresh cooling drawer with transparent front, illuminated. Humidity can be adjusted manually. Ideal for fruit and vegetables.

### Freezing

No-frost technology with fast freezing at -22  $^{\circ}F$  (-30  $^{\circ}C).$ 

Temperature adjustable from 3°F to -11°F (-16°C to -24°C).

Freezing capacity 35.3 lbs. (16 kg)/24 h.

Storage time after a malfunction 17 h. 2 fully extendable inside drawers. Interior lighting with 2 LED light spots, warm white light.

Net volume 5.5 cu.ft.

### Ice maker

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

Particle filter for water inlet, integrated

in ventilation grill area. Can be switched off.

Ice cube production approx. 2.9 lbs. (1.3 kg)/24 h.

Removable ice storage container with approx. 6.6 lbs. (3 kg) capacity.

### Consumption data

Energy consumption 585 kWh/year. Noise level 42 dBA.

### Planning notes

Flat hinge.

Door opening angle of 115°, fixable

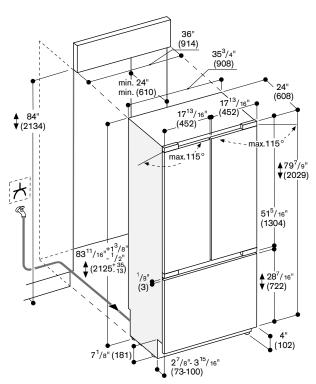
Max. door panel weight:
Each door 147 lbs. (67 kg).
Drawer 22 lbs. (10 kg).
Shut-off valve for water connection
must be planned next to the appliance

and always be accessible.

If the water pressure exceeds 116 psi, connect pressure relief valve between water tap and hose set.

### Rating

Total rating 1.603 kW/24h.
Total Amps: 15 A.
120 V / 60 Hz
Connecting cable 118" (3m),
detachable.
Water inlet.
Supply hose 59" (1.5 m) with <sup>3</sup>/<sub>4</sub>"
connection.
Water pressure 29 to 116 psi.



The door face dimensions are designed for a maximum gap of 1/8" (3 mm).

\* For a flush-mounted appearance, the minimum cut-out depth must be 25".

See more details on pages 231 and 233.



### RB 472 704

fully integrated Width 30" (76.2 cm)

### RB 492 704

fully integrated Width 36" (91.4 cm)

### Included accessories

- egg holder with lid
- 1 ice cube scoop

### Installation accessories

Stainless steel door panel with handle For 30" (76.2 cm) RB bottom freezer, panel thickness 3/41

### RA 421 913

Stainless steel door panel

### with handle

For 36" (91.4cm) RB bottom freezer, panel thickness 3/4".

### RA 423 340

Side trims, 2 pieces, for RY and RB.

# RA 425 710

Short stainless steel handle for freezer drawer, length 25 %", with two brackets, drilling distance between the mounts 25 1/16

### RA 428 715

Stainless steel door panels, handleless For RB 472, panel thickness 3/41

# RA 428 913

Stainless steel door panels, handleless For RB 492, panel thickness 3/4".

# RA 460 000

Installation kit for side-by-side installation (for connecting any two columns) Side-by-side kit comes already attached to all RF freezer and RW wine units.

### RA 460 013

Additional side heating element 110 V. Required if appliances are installed handle to hinge or hinge to hinge. Not required if appliances are installed more than 6" (160 mm) apart from

### RA 460 030

Connecting element for vertically split fronts (for bottom freezer combination).

### RA 464 710

Ventilation grill stainless steel For RB 472 with integrated water filter.

### RA 464 910

Ventilation grill stainless steel For RB/RY 492





# 400 series two-door bottom freezer

- Stainless steel interior with solid anthracite aluminum elements
- Warm white and glare-free LED light spots
- Net volume (30") 16.0 cu.ft., (36") 19.5 cu.ft.
- Opening assist for door with two options:
  - 1. Push-to-open function for integration into handleless furniture front
  - 2. Pull-to-open function to facilitate opening the door using a handle
- Flat stainless steel inner door, full-length
- Almost invisible rail system for shelves and door racks for flexible positioning
- Solid anthracite aluminum door racks
- One fresh cooling drawer with temperature control from 32°F to 37°F (-1° to +3°C) and one 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
- ENERGY STAR® certified
- Sabbath mode certified by Star-K

TFT touch display operation. Clear text display.

### **Features**

Dynamic cold air distribution. Automatic defrosting with defrost water evaporation.

Activated charcoal air filter. Sabbath mode certified by Star-K. When sabbath 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.

For further information please check: home-connect.com

# Cooling

No-Frost technology with fast cooling. Temperature adjustable from 35°F to 46°F (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 11.5/14 cu.ft.

### Fresh cooling close to 32°F (0°C)

1 fully extendable fresh cooling drawer close to 32°F (0°C) with transparent front, illuminated.

Temperature can be adjusted manually.

Ideal for meat, fish and poultry.

### Optional accessories

### RA 430 100

Storage container with transparent lid,

### RA 450 000

Mechanical particle filter.

### RA 450 010

Activated charcoal filter for water filter system including saturation indicator.

### Fresh cooling

1 fully extendable fresh cooling drawer with transparent front, illuminated. Humidity can be adjusted manually. Ideal for fruit and vegetables.

### Freezina

No-frost technology with fast freezing at -22°F (-30°C).

Temperature adjustable from 3°F to -11°F (-16°C to -24°C). Freezing capacity 31/35 lbs. (14/16 kg)/24 h.

Storage time after a malfunction 2 fully extendable inside drawers.

Interior lighting with 2 LED light spots, warm white light.

Net volume 4.5/5.5 cu.ft.

### Ice maker

Integrated in the freezer compartment. with fixed inlet water connection. Particle filter for water inlet, integrated in ventilation grill area. Can be switched off. Ice cube production approx. 2.9 lb (1.3kg)/24 h. Removable ice storage container with approx. 6.6 lbs. (3 kg) capacity.

### Consumption data

Energy consumption (30") 511, (36") 546 kWh/year. Noise level 42 dBA.

### Planning notes

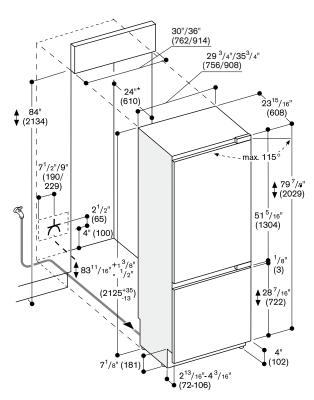
Flat hinge

Door hinge right, reversible. Door opening angle of 115°, fixable at 90°

Max. door panel weight: Door 90/103 lbs. (41/47 kg). Drawer 22 lbs. (10 kg). Shut-off valve for water connection must be planned next to the appliance and always be accessible. If the water pressure exceeds 116 psi, connect pressure relief valve between water tap and hose set.

# Rating

Total rating (30") 1.4, (36") 1.496 kW/24h. Total Amps: 15 A. 120 V / 60 Hz Connecting cable 118" (3m), detachable. Supply hose 59" (1.5 m) with 3/4" connection. Water pressure 29 to 116 psi.



The door face dimensions are designed for a maximum gap of 1/6" (3 mm).

\* For a flush-mounted appearance, the minimum cut-out depth must be 25".

See more details on pages 231 and 233



### RC 462 704

fully integrated Width 24" (61 cm)

### RC 472 704

fully integrated Width 30" (76.2 cm)

### RC 492 704

fully integrated Width 36" (91.4 cm)

### Included accessories

1 egg holder with lid

### Installation accessories

### RA 421 615

Stainless steel door panel with handle For 24" (61 cm) wide appliances, panel thickness 3/4".

### RA 421 713

Stainless steel door panel with handle For 30" (76.2 cm) wide appliances, panel thickness 3/4".

Stainless steel door panel with handle For 36" (91.4 cm) wide appliances, panel thickness 3/4".

### RA 423 140

Side trims, long.

### RA 425 110

Short stainless steel handle for freezer drawer, length 25 %", with two brackets, drilling distance between the mounts 25 1/16

# RA 428 615

Stainless steel door panel, handleless For 24" (61 cm) wide appliances, panel

### RA 428 713

Stainless steel door panel, handleless For 30" (76.2 cm) wide appliances, panel thickness 3/4".

### RA 428 914

Stainless steel door panel, handleless For 36" (91.4 cm) wide appliances, panel thickness 3/4".

### RA 460 000

Installation kit for side-by-side installation (for connecting any two columns) Side-by-side kit comes already attached to all RF freezer and RW wine units



### 400 series refrigeration column RC 462/RC 472/RC 493

- Stainless steel interior with solid anthracite aluminum elements
- Warm white and glare-free LED light spots
- Net volume (24") 13.0 cu.ft., (30") 16.8 cu.ft., (36") 20.6 cu.ft.
- Opening assist for door with two options:
  - 1. Push-to-open function for integration into handleless furniture front
  - 2. Pull-to-open function to facilitate opening the door using a handle
- 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 aluminum door racks
- One fresh cooling drawer 32°F (0°C) with temperature control from 32°F to 37°F (-1° to +3°C) and one fresh cooling drawer with manually adjustable humidity
- TFT touch display
- ENERGY STAR® certified
- Sabbath mode certified by Star-K

### Operation

TFT touch display operation. Clear text display.

### Features

Dynamic cold air distribution. Automatic defrosting with defrost water evaporation.

Activated charcoal air filter. Sabbath mode certified by Star-K. When sabbath 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.

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

### Cooling

No-Frost technology with fast cooling. Temperature adjustable from 35°F to 46°F (+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.

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 (24") 13.0 cu.ft., (30") 16.8 cu.ft., (36") 20.6 cu.ft.

# Fresh cooling close to 32°F (0°C)

1 large, fully extendable fresh cooling 32°F (0°C) drawer with transparent front, illuminated

Temperature control via central TFT display, temperature can be adjusted

### RA 460 013

Additional side heating element 110 V. Required if appliances are installed handle to hinge or hinge to hinge. Not required if appliances are installed more than 6" (160 mm) apart from each other.

### RA 460 020

Connecting element for vertically split appliance fronts (for a flush front).

### RA 464 611

Ventilation grill stainless steel For 24" wide appliances.

### RA 464 711

Ventilation grill stainless steel For 30" (76.2 cm) wide appliances.

### RA 464 911

Ventilation grill stainless steel For 36" (91.4 cm) wide appliances.

### Optional accessories

### RA 430 100

Storage container with transparent lid, anthracite

from 30°F to 38°F (-1°C to +3°C). Ideal for meat, fish and poultry.

### Fresh cooling

1 fully extendable fresh cooling drawer with transparent front, illuminated. Humidity can be adjusted manually. Ideal for fruit and vegetables.

### Consumption data

Energy consumption (24") 264, (30") 289, (36") 313 kWh/ year Noise level 40 dBA.

### Planning notes

Flat hinge

Door hinge right, reversible. Door opening angle of 115°, fixable

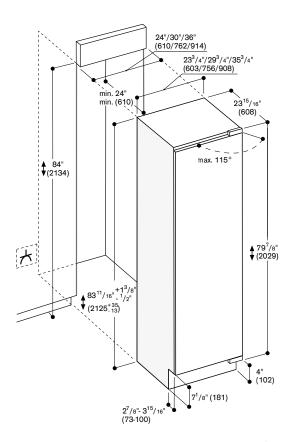
Max. door panel weight 95/53/90 lbs. (43/24/41 kg)

### Rating

Total rating: (24") 0.723, (30") 0.792, (36") 0.858 kW/24h. Total Amps: 15 A. 120 V / 60 Hz Connecting cable 118" (3m), detachable.







The door face dimensions are designed for a maximum gap of ½" (3 mm).

\* For a flush-mounted appearance, the minimum cut-out depth must be 25".

See more details on pages 231 and 233.



#### RF 463 704

fully integrated Width 24" (61 cm) Right-hinged

#### RF 463 705

fully integrated Width 24" (61 cm) Left-hinged

#### Included accessories

Accessory for side-by-side installation

#### Installation accessories

#### RA 422 611

Stainless steel door panel with handle For RF 463, panel thickness 3/4"

#### RA 423 140

Side trims, long.

# RA 425 110

Long stainless steel handle, length 44 1/2", with three brackets, drilling distance between each mount 21 13/16".

Stainless steel door panel, handleless For RF 463, panel thickness 3/4"

#### RA 460 013

Additional side heating element 110 V. Required if appliances are installed handle to hinge or hinge to hinge. Not required if appliances are installed more than 6" (160 mm) apart from each other.

#### RA 460 020

Connecting element for vertically split appliance fronts (for a flush front).

#### RA 464 613

Ventilation grill stainless steel For RF 463, with filter, right-hinged.

#### RA 464 614

Ventilation grill stainless steel For RF 463, with filter, left-hinged.

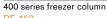
## Optional accessories

#### RA 450 000

Mechanical particle filter.

# RA 450 010

Activated charcoal filter for water filter system including saturation indicator.



RF 463

- Stainless steel interior with solid anthracite aluminum elements
- Warm white and glare-free LED light spots
- Net volume 11.2 cu.ft.
- Opening assist for door with two options:
  - 1. Push-to-open function for integration into handleless furniture front
  - 2. Pull-to-open function to facilitate opening the door using a handle
- 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 aluminum 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
- **ENERGY STAR®** certified
- Sabbath mode certified by Star-K

#### Operation

TFT touch display operation. Clear text display. Touch key operation for ice and water dispenser.

#### Features

Dynamic cold air distribution. Automatic defrosting with defrost water evaporation.

Sabbath mode certified by Star-K. When sabbath mode is active, the appliance can only be opened using

Open-door and malfunction alarm. Home network integration for digital services (Home Connect) wireless via WiFi.

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

# Freezing

No-frost technology with fast freezing at -22°F (-30°C).

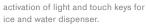
Temperature adjustable from 3°F to -11°F (-16°C to -24°C).

- 4 safety glass shelves, white glass, 2 of which are individually adjustable in height.
- 2 fully extendable drawers with transparent front.
- 4 brilliant LED light spots with warm white, glare-free light within cooling area and drawers.

Net volume 11.2 cu.ft.

# Ice and water dispenser

Warm white LED lighting. Proximity sensor for automatic



Integrated, with fixed inlet water connection

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

Can be switched off.

Ice cube production approx. 4.2 lbs. (1.9 kg)/24 h.

Ice cubes and crushed ice.

Removable ice storage container with approx. 6.6 lbs. (3 kg) capacity. Ice water supply approx. .05 cu.ft. (1.5 liters).

#### Consumption data

Energy consumption 457 kWh/year. Noise level 42 dBA.

#### Planning notes

Flat hings

Door opening angle of 115°, fixable

Max. door panel weight 147 lbs. (67 kg). Shut-off valve for water connection must be planned next to the appliance and always be accessible.

If the water pressure exceeds 116 psi, connect pressure relief valve between water tap and hose set.

#### Rating

Water inlet.

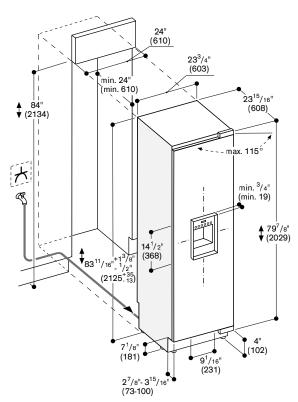
Total rating 1.252 kW/24h. Total Amps: 15 A. 120 V / 60 Hz Connecting cable 118" (3m), detachable.

Supply hose 59" (1.5 m) with 3/4" connection.

Water pressure 29 to 116 psi.







The door face dimensions are designed for a maximum gap of ½" (3 mm).

\* For a flush-mounted appearance, the minimum cut-out depth must be 25".

See more details on pages 231 and 233.



#### RF 411 704

fully integrated Width 18" (45.7 cm)

#### RF 461 704

fully integrated Width 24" (61 cm)

#### RF 471 704

fully integrated Width 30" (76.2 cm)

#### RF 491 704

fully integrated Width 36" (91.4 cm)

#### Included accessories

- 1 ice cube scoop
- ice storage container, large

#### Installation accessories

#### RA 421 115

Stainless steel door panel with handle For 18" (45.7 cm) wide appliances, Panel thickness 3/4".

# RA 421 615

Stainless steel door panel with handle For 24" (61 cm) wide appliances, panel

# RA 421 713

Stainless steel door panel with handle For 30" (76.2 cm) wide appliances, panel thickness 3/4".

#### RA 421 914

Stainless steel door panel with handle For 36" (91.4 cm) wide appliances, panel thickness 3/4".

#### RA 423 140

Side trims, long

# RA 425 110

Long stainless steel handle, length 44 1/2", with three brackets, drilling distance between each mount 21 13/16".

#### RA 428 115

Stainless steel door panel, handleless For 18" (45.7 cm) wide appliances, panel thickness 3/4"

# RA 428 615

Stainless steel door panel, handleless For 24" (61 cm) wide appliances, panel thickness 3/4"

# RA 428 713

Stainless steel door panel, handleless For 30" (76.2 cm) wide appliances, panel thickness 3/4".

#### RA 428 914

Stainless steel door panel, handleless For 36" (91.4 cm) wide appliances, panel thickness 3/4"

#### 400 series freezer column RF 411/RF 461/RF 471/RF 491

- Stainless steel interior with solid anthracite aluminum elements
- Warm white and glare-free LED light spots
- Net volume (18") 8.6 cu.ft., (24") 12.2 cu.ft., (30") 15.8 cu.ft., (36") 19.4 cu.ft.
- Opening assist for door with two options:
  - 1. Push-to-open function for integration into handleless furniture front
  - 2. Pull-to-open function to facilitate opening the door using a handle
- 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 aluminum 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
- ENERGY STAR® certified
- Sabbath mode certified by Star-K

#### Operation

TFT touch display operation. Clear text display.

#### Features

Dynamic cold air distribution. Automatic defrosting with defrost water evaporation.

Sabbath mode certified by Star-K. When sabbath 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.

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

#### Freezing

No-frost technology with fast freezing at -22°F (-30°C).

- Temperature adjustable from 3°F to -11°F (-16°C to -24°C).
- 4 safety glass shelves, white glass, 3 of which are individually adjustable
- 2 fully extendable drawers with transparent front.
- 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.

4 height-adjustable door racks. Net volume 8.6/12.2/15.8/19.4 cu.ft.

#### Ice maker

Integrated in the freezer compartment, with fixed inlet water connection. Particle filter for water inlet, integrated in ventilation grill area. Can be switched off.

#### RA 460 013

Additional side heating element 110 V. Required if appliances are installed handle to hinge or hinge to hinge. Not required if appliances are installed more than 6" apart from each other.

#### RA 460 020

Connecting element for vertically split appliance fronts (for a flush front).

#### RA 464 112

Ventilation grill stainless steel For 18" (45.7 cm) wide appliances with filter.

#### RA 464 612

Ventilation grill stainless steel For 24" (61 cm) wide appliances, with integrated water filter.

#### RA 464 712

Ventilation grill stainless steel For 30" (76.2 cm) wide appliances, with integrated water filter.

#### RA 464 911

Ventilation grill stainless steel For 36" (91.4 cm) wide appliances.

#### Optional accessories

RA 450 000

Mechanical particle filter.

#### RA 450 010

Activated charcoal filter for water filter system including saturation indicator.

Ice cube production approx. 3.1 lbs. (1.4 kg)/24 h.

Removable ice storage container with approx. 5.5 lbs. (2.5kg) capacity.

#### Consumption data

Energy consumption (18") 418, (24") 443, (30") 493, (36") 543 kWh/year.

Noise level 42 dBA.

#### Planning notes

Flat hinge.

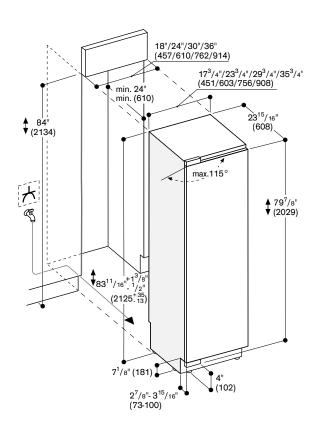
Door hinge right, reversible. Door opening angle of 115°, fixable at 90°

For installation with a door opening angle of 90° the ice storage container must be exchanged for the small ice storage container (RA 448 220). This must be done prior to fixing the door. Max. door panel weight 55/90/130/95 lbs. (25/41/59/43) kg Shut-off valve for water connection must be planned next to the appliance and always be accessible.

If the water pressure exceeds 116 psi, connect pressure relief valve between water tap and hose set.

#### Rating

Total rating: (18") 1.145, (24") 1.214, (30") 1.350, (36") 1.487 kW/24h. Total Amps: 15 A. 120 V / 60 Hz Connecting cable 118" (3m) detachable. Water inlet. Supply hose 59" (1.5 m) with 3/4" connection. Water pressure 29 to 116 psi.



The door face dimensions are designed for a maximum gap of 1/8" (3 mm).

\* For a flush-mounted appearance, the minimum cut-out depth must be 25".

See more details on pages 231 and 233.



#### RW 414 764

fully integrated, with glass door Width 18" (45.7 cm)

#### RW 466 764

fully integrated, with glass door Width 24" (61 cm)

#### Installation accessories

#### RA 420 010

Door lock for RW 414/464 wine storage unit (Includes a special drill kit).

#### RA 421 116

Stainless steel door panel frame with handle

For 18" (45.7 cm) RW wine storage unit, left-hinged, panel thickness 3/4".

## RA 421 117

Stainless steel door panel frame with handle

For 18" (45.7 cm) RW wine storage unit, right-hinged, panel thickness 3/4".

## RA 421 616

Stainless steel door panel frame with

# handle

For 24" (61 cm) RW wine storage unit, left-hinged, panel thickness 3/4".

Stainless steel door panel frame with handle

For 24" (61 cm) RW wine storage unit, right-hinged, panel thickness 3/4"

#### RA 423 140

Side trims, long.

# RA 425 110

Long stainless steel handle, length 44 1/2", with three brackets, drilling distance between each mount 21 13/16"

#### RA 428 116

Stainless steel door panel, handleless For 18" (45.7 cm) wide appliances, panel thickness 3/4".

## RA 428 615

Stainless steel door panel, handleless For 24" (61 cm) wide appliances, panel

#### RA 460 013

Additional side heating element 110 V. Required if appliances are installed handle to hinge or hinge to hinge. Not required if appliances are installed more than 6" (160 mm) apart from each other.

# RA 460 020

Connecting element for vertically split appliance fronts (for a flush front).



# 400 series wine climate cabinet

- (18") Two / (24") three independently controllable climate zones
- Consistent temperatures with exact control from 41°F to 68°F (+5 °C to +20°C)
- Humidity control
- Home network integration for digital services (Home Connect) wireless via WiFi.
- Stainless steel interior
- Fully extendable bottle trays in oak wood and solid aluminum in anthracite
- Bottle trays with hidden telescopic rails
- Warm white and glare-free LED light spots
- Five preset lighting scenarios, selectable via TFT display
- Opening assist for door with two options:
  - 1. Push-to-open function for integration into handleless furniture
  - 2. Pull-to-open function to facilitate opening the door using a handle
- Low-vibration operation
- TFT touch display
- Capacity 70/99 bottles
- Sabbath mode certified by Star-K

#### Operation

TFT touch display operation. Clear text display.

#### Technical features

Dynamic cold air distribution. Automatic defrosting with defrost water evaporation.

Activated charcoal air filter. UV-protection.

Sabbath mode certified by Star-K. When sabbath 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

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

#### **Features**

Net volume 9.7/13.7 cu.ft. Capacity 70 (18")/99 (24") bottles (based on 0.75/I standard bottles). 12 bottle trays,

- 9/10 fully extendable trays
- 3 suitable for storage of Magnum bottles.

Flexible interior configuration possible by adding or removing fully extendable bottle trays.

Storage of up to 6 /12 Magnum bottles with standard tray configuration (12 bottle trays).

Space for max. 12/13 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.

#### Consumption data

Energy consumption (18") 369, (24") 456 kWh/year. Noise level 43 dBA.

#### RA 464 111

Ventilation grill stainless steel For 18" (45.7 cm) wide appliances.

#### RA 464 611

Ventilation grill stainless steel For 24" (61 cm) wide appliances.

#### Optional accessories

## RA 430 000

Screw hole cover set. 8 pieces. (When telescopic rails are removed)

#### RA 450 000

Mechanical particle filter.

#### RA 492 160

Removable shelf with oak wood frame Suitable for decanters and open

For 18" (45.7 cm) wide appliances.

#### RA 492 660

Removable shelf with oak wood frame Suitable for decanters and open

For 24" (61 cm) wide appliances.

#### RA 493 060

Presenter in oak wood and aluminum in anthracite for single bottle display

## RA 491 161

Fully extendable bottle travs with hidden telescopic rails in oak wood and solid aluminum in anthracite For 18" (45.7 cm) wide appliances.

#### RA 491 661

Fully extendable bottle travs with hidden telescopic rails in oak wood and solid aluminum in anthracite For 24" (61 cm) wide appliances.

# RA 498 140

Bottle support in oak wood for convenient storage of bottles on the division plate.

For 18" wide appliances.

## RA 498 640

Bottle support in oak wood for convenient storage of bottles on the division plate.

For 24" wide appliances.

#### Planning notes

Flat hinge

Door hinge right, reversible. Door opening angle of 115°, fixable

Max. door panel weight 160/167 lbs. (73 /76 kg).

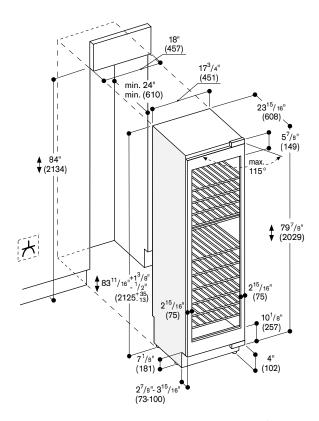
Plan a power outlet outside of the cut-out.

No transport/operation above 5,000 feet (1.500 m) sea level.

#### Rating

Total rating (18") 1.01, (24") 1.25 kW/24h.

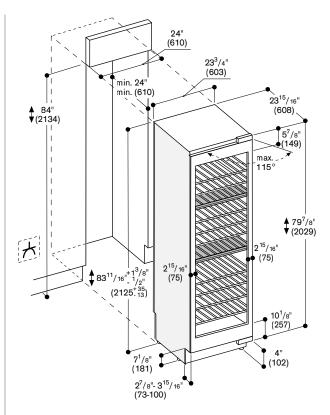
Total Amps: 15 A. 120 V / 60 Hz Connecting cable 118" (3m), detachable



The door face dimensions are designed for a maximum gap of 1/8" (3 mm).

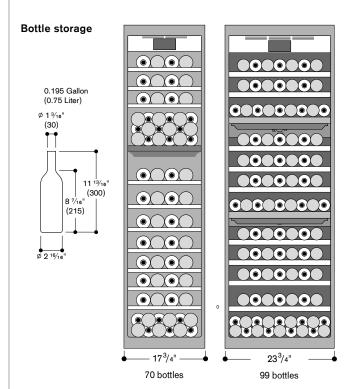
\* For a flush-mounted appearance, the minimum cut-out depth must be 25".

See more details on pages 231 and 233.



The door face dimensions are designed for a maximum gap of  $\mbox{\em 1\%}"$  (3 mm).

\* For a flush-mounted appearance, the minimum cut-out depth must be 25". See more details on pages 231 and 233.





#### RW 404 761

Under-counter wine storage unit with stainless steel-framed glass door Width 23 %" (60cm)

# Optional accessories

#### RA 050 220

Replacement activated charcoal air filter for upper and lower temperature zone

# 400 series 24" under-counter wine storage unit

## RW 404

- Two individual temperature zones, both continuously variable
- Consistent temperatures with exact control from 41°F to 64°F
- Extendable bottle trays in beech and aluminum
- LED lighting
- Soft-closing system for a controlled door closure
- Door lock
- 34-bottle capacity

#### Operation

Electronic temperature control with digital display.

Touch keys.

Dimmable presentation light option in each climate zone.

Interior lighting with automatic dimming with opening and closing of door

#### Technical features

Dynamic cool air distribution with Multi-Flow Air System. Humidity control.

Soft closing system integrated in door hinge.

Automatic defrosting with defrost water evaporation.

One activated charcoal air filter. UV-protection.

Open-door and malfunction warning system.

Energy-saving vacation mode.

#### Features

Net volume of 3.3 cu.ft.
34-bottle capacity.
Five bottle trays, three of which are extendable.
Storage of magnum bottles possible.
LED lighting.

## Planning notes

Flat hinge.

is required.

Door hinge right, reversible.
Height-adjustable feet.
Door opens to 95° and can be fixed.
For integration next to a side wall,
a clearance of 5 7/8" hinge side

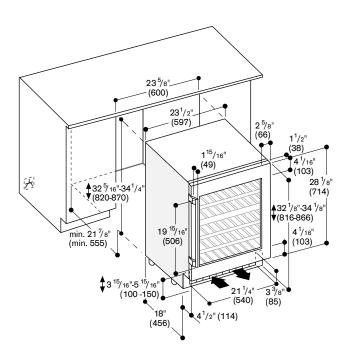
Plan a power outlet outside of the cut-out.

## Consumption data

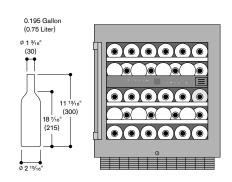
Energy consumption 144 kWh/year. Noise level 38 dBA.

# Rating

Total rating 0.2 kWh/24h.
Total amps: 10 A.
120 V / 60 Hz.
Connecting cable 71" with plug.



# Bottle storage





#### RB 280 704

Two-door bottom freezer without ice maker fully integrated Width: 22 1/4" (56 cm)

#### Included accessories

- 2 ice cube trays
- 2 ice packs
- 2 egg trays



# 200 series two-door bottom freezer RB 280

- Three climate zones including fresh cooling
- Height adjustable safety glass shelves
- Door racks with aluminum profiles
- Innovative defrost technology:
  - Reduced energy consumption due to new evaporator design
  - Faster defrosting and easier cleaning due to less severe and more uniform ice build-up
  - Safety glass shelf between freezer drawers
- Soft-closing system for a controlled door closure
- Total unit gross capacity 9.6 cu.ft.
- ENERGY STAR® certified

#### Operation

Electronic precision temperature control with digital temperature display. Touch keys.

#### Technical Features

Soft-closing door system from 20° door opening angle, integrated in door hinge.

Open-door and malfunction warning system.

Energy-saving vacation mode. Home network integration for digital services (Home Connect) wireless via WiFi.

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

# Cooling compartment

Gross capacity 6.7 cu.ft. Fast cooling.

Automatic defrosting with defrost water evaporation.

Temperature adjustable from 35 °F to 46 °F (+2 °C to +8 °C).

5 safety glass shelves, of which 1 is fully extendable and 4 are height adjustable.

- 1 large door rack with aluminum profile for bottles with flexible bottle holder.
- 4 door racks with aluminum profile.
- 1 vegetable drawer.

Bright interior lighting with integrated glare-free side light elements.

1 full-width humidity drawer for vegetables, manually controllable.

#### Freezer compartment

Gross capacity 3 cu.ft.

No-frost technology with fast freezing.

Temperature adjustable from 3 °F to
-11 °F (-16 °C to -24 °C).

Defrost assistance.

3 freezer drawers, 1 of which extra large. 2 safety glass shelves.

# Planning notes

Flat hinge

Door hinge right, reversible.

Door opening angle of 115°, optional 90° door stop.

Max. door panel weight:

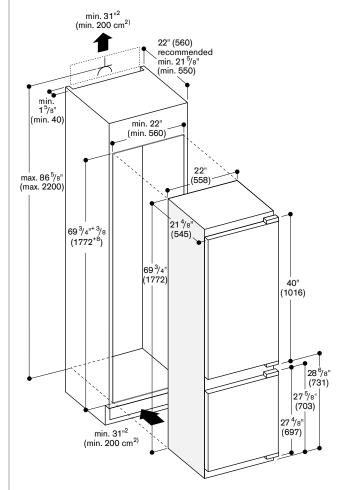
Upper door: 40 lb. Drawer: 40 lb.

# Consumption data

Energy consumption 394 kWh/year. Noise level 39 dBA.

# Rating

Total rating 1.081 kWh/24 h. Total Amps: 10 A. 120 V / 60 Hz Connecting cable 90" with plug.



# Additional planning notes for 400 series cooling

The side walls of the adjacent cabinetry have to be dimensionally stable, as the cooling appliances are secured in the cutout with only an anti-tilt bracket on the top back and on the bottom at the side.

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  $\frac{5}{6}$ " (16 mm) or less than 6  $\frac{5}{16}$ " (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 6 \( \frac{9}{16} \) (160 mm) The additional side heating element RA 460 013 does not take up any additional space. It is already included in the cutout dimensions.

If the cooling appliances are joined together hinge to hinge an additional stable side wall must be added

If restrictions in use are accepted (no simultaneous opening of the doors possible) the appliances can be joined together directly, using the additional side heating element RA 460 013.

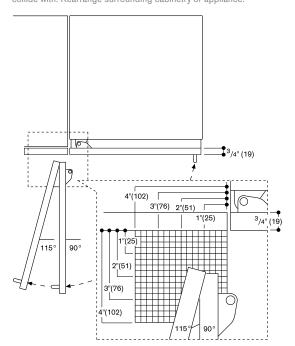
When installing a handleless cooling appliance next to a BO/BM/BS/CM from the 400 series, a minimum lateral distance of  $1\% \rm s^{**}$  (30 mm) is required, if the door of the cooling appliance opens towards the BO/BM/BS/CM. When installing a cooling appliance next to a BO/BM/BS from the 400 series, a lateral distance of  $2\% \rm s^{**}$  (60 mm) is required, if the BO/BM/BS retrofitted handle is on the same side as the cooling appliance door hinge.

For the same installation next to a BOP/BMP/BSP from the 200 series ovens, a distance of 1 % (40 mm) is required.

#### Door opening angle

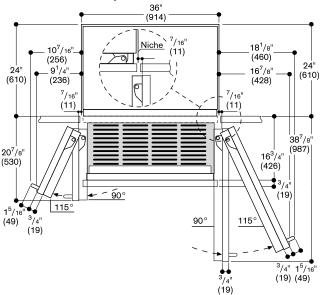
To ensure correct kitchen planning it is essential to take into account the opening angle of the appliance door (plus fitted cabinet door and handle). There should be no possibility of collision with other kitchen furnishings (countertops, handles of other cabinetry etc.) or parts of the room (walls, 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 \$4" (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 471, RF 491) next to a wall which requires a door angle of 90°. 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.



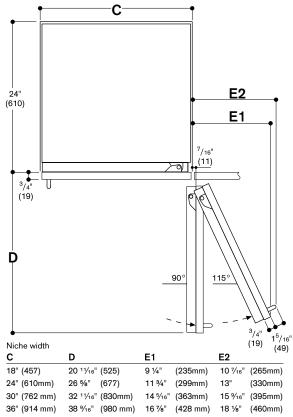
The space required for the hinge and the consequential distance to the adjacent unit and its handle can be seen in the above drawing, depending on the thickness. The drawing assumes a panel thickness of %" (19 mm).

#### Wall clearance RB 492/RY 492



The drawing is based on a cabinet panel width of  $^3/4$ " (19 mm) and a Gaggenau cabinet handle height of  $1^5/16$ " (49 mm).

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



The drawing is based on a cabinet panel width of  $^3/^4$ " (19 mm) and a Gaggenau cabinet handle height of  $1^5/^{16}$ " (49 mm).

#### Notes:

- The adjustable feet have an adjustment range of +1 % "(+35 mm) to -½-(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 3 19/16" (100 mm).
- The panel thickness of customized doors can range from between ¾" (19 mm) and 1½" (38 mm) (in the picture ¾" (19 mm)).

## Installation cutout

Unlike conventional built-in appliances, cooling appliances stand on the floor. This means that the installation cutout is a space in a line of kitchen units.

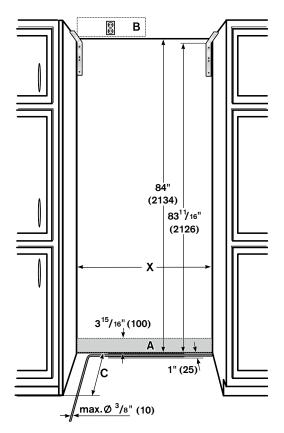
#### Installation cutout

The specified dimensions of the installation cutout 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 cutout 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 cutout is square.

The side walls and the upper molding of the installation cutout must be at least 5%" (16 mm) thick.

#### Installation cutout for an individual appliance:



- A Area for installation the water connection
- B Area for installation the electrical connection must be outside the cutout
- C Depth of installation cutout, depending on kitchen design.
- C = 24" (610 mm) minimum!
- X Width of installation cutout, refer to the table below for more details:

Appliance type	Width of the cutout X
17 ¾" (451 mm)	18" (457 mm)
23 ¾" (603 mm)	24" (610 mm)
29 ¾" (756 mm	30" (762 mm)
35 ¾" (908 mm	36" (914 mm)

# Installation cutout 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 cutout is calculated from the sum of the widths of the individual appliances. The height and depth of the installation cutout 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 an oven, a radiator, etc.

If installation next to a heat source is unavoidable, use a suitable insulating plate or observe the following minimum distances from the heat source:

- 13/16" (3 cm) to electric or gas cooking appliance.
- 11 13/16" (30 cm) from an oil or solid-fuel cooking appliance.

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.

Refer to the following table for load-bearing capacity:

Model	Description	Maximum load weight
RC462704	24" refrigeration column	983 lbs (446kg)
RC472704	30" refrigeration column	1,148 lbs (521kg)
RC492704	36" refrigeration column	1,430 lbs (649kg)
RF411704	18" freezer column	806 lbs (366kg)
RF461704	24" freezer column	902 lbs (450kg)*
RF471704	30" freezer column	1,177 lbs (533kg)
RF491704	36" freezer column	1,403 lbs (636kg)
RF463704 RF463705	24" ice & water dispenser columns	1,068 lbs (484kg)
RB472704	30" two-door bottom freezer	1,222 lbs (554kg)
RB492704	36" two-door bottom freezer	1,444 lbs (655kg)
RY492704	36" three-door bottom freezer	1,682 lbs (763kg)
RW414764	18" wine climate cabinet	867 lbs (394)kg
RW466764	24" wine climate cabinet	1,093 lbs (496kg)

<sup>\*</sup>without water dispenser

Neighboring cabinetry

The new appliance is screwed firmly in place with the neighboring 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 toe kick can be a maximum 3/4" (19 mm).

# Planning Information

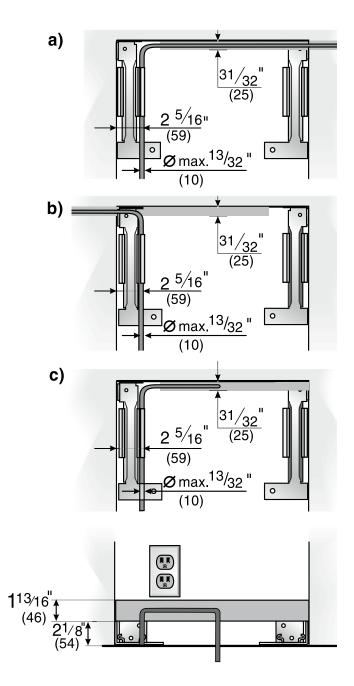
## **Water Location**

A cold water connection is required for appliances that feature an ice maker or an ice and water dispenser.

The water pressure must be between 40 and 120 p.s.i. (2.75-8.25 bar). The installation must comply with local plumbing regulations.

A separate shut-off valve must be installed for the appliance water connection.

The shut-off valve for the water connection may not be behind the appliance. It is recommended to place the shut-off valve outside the cutout next to the appliance or in another easily accessible location. When installing the water connection, observe the permitted installation areas for the water supply line. The supply line can be located to the right (a), to the left (b), or underneath (c).



# Installation options

The modular refrigerator and freezer column concept from Gaggenau offers you a variety of installation possibilities. In some instances, special accessories are required!

# **Recommended Installations** Considerations Stand-Alone Any appliance can be installed as a stand-alone unit. Ensure a cutout flush to the appliance at a depth of minimum 4" (102 mm), preferably 6" (152 mm) on the top and sides. Side-By-Side When two appliances are installed side-by-side a sealing kit must be used. For combinations that involve a freezer column, this kit is provided. For all other (non-traditional) side-by-side combinations or instances where any appliances are installed less than 6" (152 mm) apart from one another but not connected side-by-side, purchase the Heater Kit (RA 460 013). Split When dimensioning the partition, note the thickness of the door panel Columns (including handles) as well as the swivel range to prevent damage if the doors with are opened at the same time. (See page 224 for details on door opening Partition range dimensions) Three appliances can be installed together only if a partition-minimum 5/8" (16 mm)—is placed between two of the appliances. Ensure that door panel thickness (including handles) as well as the swivel range are accounted for. At The All Gaggenau cooling appliances must be completely enclosed on the top and End of a sides. If one side of the appliance is visible, a decorative side panel must be Cabinetry Run used. The side panel must be connected firmly to the wall, the floor and any overhead furniture / fixtures before the appliance is placed in the cutout. Recommended Installations Concerns It is absolutely essential to ensure that the appliance is installed in such a way that the doors do not interfere with an adjacent wall or other kitchen elements. (See page 224 for details on door opening range dimensions) A partition-minimum 5/8" (16 mm)—is required to ensure the doors do not interfere with one another when opened. Use a partition to separate



A Gaggenau Three-door Bottom Freezer cannot be connected side-by-side with any other appliance. Use a partition to separate appliances and observe the door opening range. (See page 224 for details on door swivel range dimensions)

appliances and observe the door opening range. (See page 224 for details

on door swivel range dimensions)

 $<sup>{}^{\</sup>star}\text{The Gaggenau}$  warranty shall apply only to recommended installations.

# Toe kick area | Upper molding of cutout (niche)

#### Toe kick and venting grill

#### 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 toe kick area. You must observe the minimum distance of 3 <sup>15</sup>/16" (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 4" (102 mm). The toe kick can be maximum  $\frac{3}{4}$ " (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.

# Base details 7 1/6" (181) 4" (102) 2 7/4"-3 19/16" (73-100)

In relation to the standard height of the appliance, the height of the toe kick plate is 4" (102 mm). Maximum thickness of the toe kick plate is 3/4" (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 4" (102 mm). The maximum dimension is 7 ½" (181 mm). If this is the case, air inlets and exhaust air outlets would become visible!

#### Upper molding

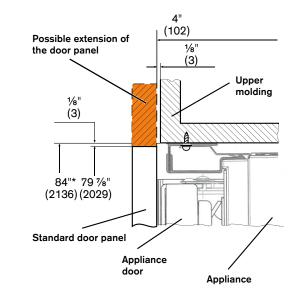
The height of the cabinet door on the appliance is dependent on:

- 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 79 % " (2,029 mm).

The height can be adjusted within a range of  $-\frac{1}{2}$ " (-13 mm) to +1 %" (+35 mm). You must observe the minimum distance of  $3^{-15/16}$ " (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 upper molding of the installation cutout always has a depth of at least 3  $^{15/16^{\prime\prime}}$  (100 mm) (measured from the front edge of the appliance). Only then can the secure installation of the appliance in the installation cutout be guaranteed.

# Dimensions of the special accessories – door panels | door panel frames

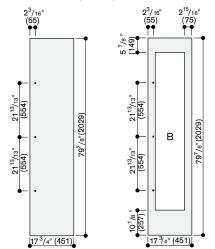
Gaggenau refrigeration appliances are designed to be equipped with a decorative door panel. A panel can be custom-made or purchased as a stainless steel accessory. Below diagrams illustrate the dimensions of the stainless steel panel accessories and can be used as a guide in creating custom panels. At 79 %" (2029 mm) tall, they are designed for a toe kick height of 4" (102 mm), and a total cutout height of 84" (2134 mm) yielding %" (3 mm) reveals. At %4" (19 mm) deep, they are designed to attach to the 24" (610 mm) deep appliance for an overall depth of 24 %" (629 mm). See page 198 for cutout planning.

When using custom panels, always ensure that the panel reverse is finished to match the exterior, as parts of the panel reverse will be visible when the refrigerator door is opened.

#### Important!

While these diagrams can serve as a general guide in planning panel dimensions, the correct panel dimensions are dictated by design choices including style and dimensions of surrounding kitchen cabinetry, case and toe kick height, etc. Please ensure careful planning based on the specific kitchen design.

#### Recess width 18" (45.7cm)



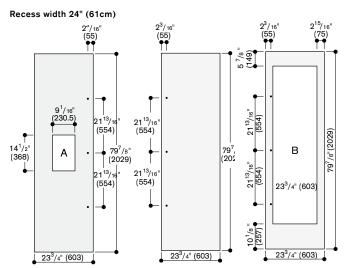
The door panel thickness is  $\ensuremath{^{3\!4}}\xspace"$  (19mm).

The maximum door panel dimension are based on a clearance of  $\frac{1}{10}$  (3 mm), based on a singe recess. B: Width of the side frame parts of the door panel can be between  $2\frac{9}{10}$  (65 mm) and  $\frac{1}{10}$  (82mm).

#### Maximum permitted door panel weight (for each door front)

Model	Description	Max. panel weight
RC462704	24" refrigerator column	95 lbs (43kg)
RC472704	30" refrigerator column	53 lbs (24kg)
RC492704	36" refrigerator column	90 lbs (41kg)
RF411704	18" freezer column	55 lbs (25kg)
RF461704	24" freezer column	90 lbs (41kg)
RF471704	30" freezer column	130 lbs (59kg)
RF491704	36" freezer column	95 lbs (43kg)
RF463704 RF463705	24" ice & water dispenser columns	147 lbs (67kg)
RB472704	30" two-door bottom freezer	90 lbs. (41kg) Drawer 22 lbs (10kg)
RB492704	36" two-door bottom freezer	103 lbs. (47kg) Drawer 22 lbs. (10kg)
RY492704	36" three-door bottom freezer	147 lbs. (67kg) Drawer 22 lbs. (10kg)
RW414764	18" wine climate cabinet	160 lbs (73kg)
RW466764	24" wine climate cabinet	167 lbs (76kg)

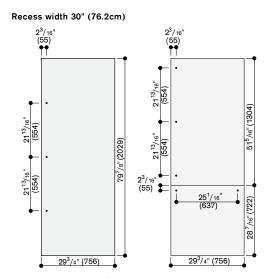
NOTE #1: The cutout for the dispenser unit must be horizontally and vertically centered in the panel. NOTE #2: For custom wine preservation column door panels, the width of the two lateral flanges of the frame may vary between 2 1/2" (64 mm) and 3 3/4" (95 mm).



The door panel thickness is 3/4" (19mm).

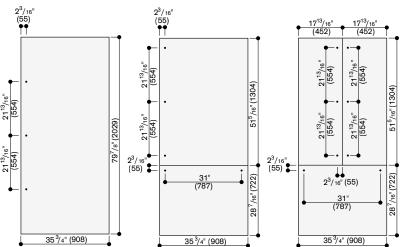
The maximum door panel dimension are based on a clearance of 1/6" (3 mm), based on a singe recess A: The cut-out for the ice and water dispenser is designed so that it is horizontally and vertically centered.

B: Width of the side frame parts of the door panel can be between 2%6" (65 mm) and 1/4" (82mm).



The door panel thickness is %" (19mm). The maximum door panel dimension are based on a clearance of %" (3 mm), based on a singe recess.

# Recess width 36" (91.4cm)



The door panel thickness is 3/4" (19mm).

The maximum door panel dimension are based on a clearance of 1/8" (3 mm), based on a singe recess

# Installation dimensions

#### Cabinetry terms & basic requirements

To clarify the terms that are used in this design guide, please refer to the following definitions:

#### Case

This is the main body of a kitchen cabinet.

#### (Cabinet) face frame

This is a decorative frame at the front of a kitchen cabinet representing the space between cabinetry doors or drawers and is typical for North America. European style cabinets (frameless cabinetry) typically do not have a face frame.

#### Door panel

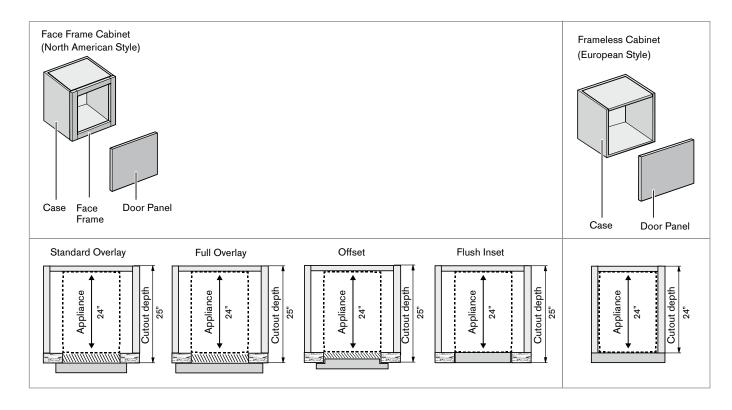
Able to be fully flush integrated when installed in 25" (635 mm) deep cabinets, 400 series cooling appliances are intentionally designed to be equipped with custom door panels that perfectly match surrounding kitchen cabinetry. Typical panel thickness is ¾" (19 mm). However, thicker panels can be accommodated to emulate the look of the visible face frame (as in overlay) or to match existing kitchen cabinetry doors. When using custom panels, always ensure that the panel reverse is finished to match the exterior, as parts of the panel reverse will be visible when the refrigerator door is opened.

#### Cutout (Niche)

The cutout is the cavity in which a 400 series appliance is installed. The width of the cutout (18-inch, 24-inch, 30-inch or 36-inch) is dependent on the appliance(s). The total depth of the cutout is equal to the depth of the case plus face frame. It does not necessarily include the thickness of the door panel. For proper planning of cutout depth, please refer to page 225.

Typically, the cutout for a 400 series appliance will be 25" (635 mm) deep. When planning the cutout, it is essential that the top and side interior walls be flush to the appliance at a minimum depth of 4" (102 mm) from the outer edge of the face frame and composed of thick (%" (16 mm) minimum) material for secure installation. Also, because the case interior will be partially visible when the refrigerator door is opened, always ensure that the top and side returns are finished to match the exterior furniture at the same minimum depth of 4" (102 mm).

## Kitchen Cabinetry Illustration



## Installation dimensions

#### Cabinetry style & cutout depth

400 series cooling appliances are designed to accommodate nearly any type of kitchen cabinetry door installation. Generally, when using standard %" (19 mm) panels, 25" (635 mm) deep cutouts are recommended but the required cutout depth depends on the desired cabinetry and custom panel execution, whether typical North American styles that employ a face frame—requiring a depth of 25" (635 mm)—or European style—requiring a depth of 24" (610 mm).

The below cabinetry styles detail requirements for the cutout and custom panel.

#### A) Standard (partial) overlay - 25" (635 mm) cutout depth

With standard overlay kitchen cabinetry the face frame is an important design element. In order to emulate this aesthetic for the refrigerator, one must account for the door panel thickness (typically  $\frac{9}{4}$ " (19 mm)) as well as the face frame thickness (here, also  $\frac{9}{4}$ " (19 mm)). The resulting thickness of the custom door panel is therefore  $\frac{9}{4}$ " (19 mm) +  $\frac{9}{4}$ " (19 mm) = 1  $\frac{1}{2}$ " (38 mm). The cumulative thickness of the custom door panel requires added depth in the cutout so 25" (635 mm) is recommended (see sketch).

#### B) Full overlay - 25" (635 mm) cutout depth

The requirements for standard overlays are also valid for full overlay designs so 25" (635 mm) cutout depth is recommended. However, especially if kitchen cabinet doors are thinner than  $^{9}\!\!\!/^{\text{u}}$  (19 mm) or reveals are  $^{1}\!\!\!/^{\text{u}}$  (3 mm) or smaller, a 24" (610 mm) cutout depth may also be acceptable. In this execution both the cabinet door and the small reveal of the fully overlaid face frame must be emulated within the typical appliance door panel thickness of  $^{9}\!\!\!/^{\text{u}}$  (19 mm). This can be done either a) by simply ignoring the visible area of the face frame (very small reveals show virtually no face frame) or b) by creating a "nose" on the custom door panel to emulate a small visible face frame (see sketch).

#### C & D) Offset & flush inset - 25" (635 mm) cutout depth

Here, kitchen cabinetry door panels do not rest atop the cabinet face frame (overlay), but are instead inserted partially (offset) or fully flush (inset) into the face frame. Such offset or flush inset door panels require additional depth in the cutout. Using the example of a %" (19 mm) thick panel, the complete cutout depth would be 24" (610 mm) + %" (19 mm) = 24 %" (629 mm) and in this example 25" (635 mm) is recommended.

#### E) Framed - 24" (610 mm) cutout depth

For 400 series cooling appliances, a metal frame (RA460020) may be affixed to the side of the cabinet which conveniently hides unfinished case returns and provides a classic built-in look. This is particularly relevant for existing cabinetry that has not been custom-built to accommodate these appliances. A 24" (610 mm) cutout will result in a slightly protruding door panel for a typical built-in look.

#### F) European style kitchen cabinetry - 24" (610 mm) cutout depth

If the kitchen design is based on European style cabinetry, there is no need to emulate the look of a face frame, as such a frame is not an element of the kitchen cabinetry design. Therefore a 24" (610 mm) deep cutout with accompanying custom panel will always be sufficient.

#### A) Standard overlay design



Custom Door Panel (Emulating a Face Frame)

#### B) Full overlay design



Custom Door Panel with Nose (Emulating a Face Frame)

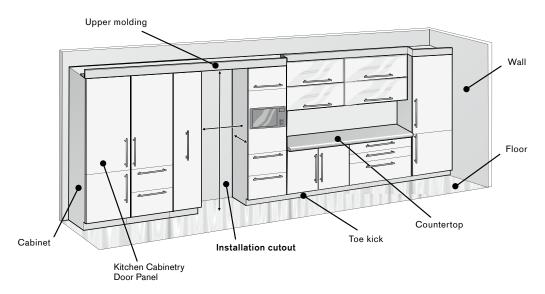
#### Important

It is strongly recommended the top interior of the cutout be of solid material (5%" (16 mm) thickness). Ensure that the top well is completely flush for a depth of at least 4" (102 mm).

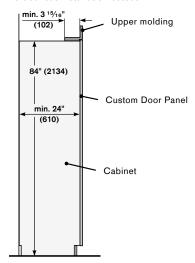
Ensure that the side walls of the cutout are also completely flush to a depth of at least 4" (102 mm).

If, for some reason, a separate cutout cabinet is created, ensure that the furniture return is at least 4" (102 mm) deep for proper installation.

# Planning principle for an individual appliance

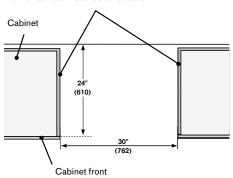


#### Vertical cut Installation cutout



The side walls of the installation cutout must be completely even and flat along their entire depth.

# Horizontal cut Installation cutout



# Installation cutout for an individual cooling appliance (example: 30" (762 mm) wide)

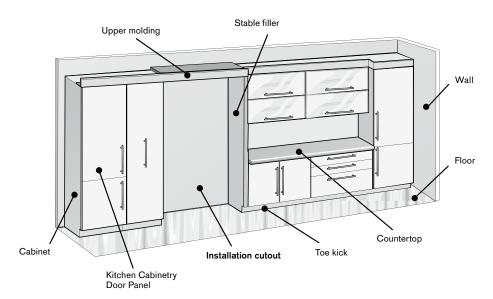
In this example, the installation cutout is formed by two tall cupboards (left and right) with an appropriate upper molding to the cutout.

The cabinet door for the appliance comes in an identical design to the other kitchen fronts.

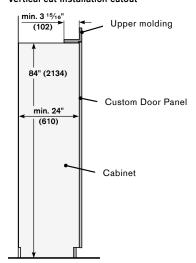
Requirements for the installation cutout:

- The side walls of the installation cutout must be completely even and flat along their entire depth
- Upper molding is at least 3 <sup>15</sup>/<sub>16</sub>" (100 mm) deep and made of a solid material (min. 5/6" (16 mm) thick)
- Width of the installation cutout: 30" (762 mm)
- Depth of the installation cutout: min. 24" (610 mm)

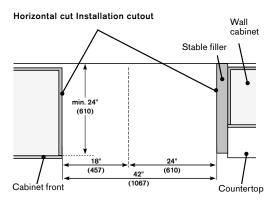
# Planning principle for a side-by-side solution



# Vertical cut Installation cutout



The side walls of the installation cutout must be completely even and flat along their entire depth.



#### Installation cutout for a side-by-side solution

- 24" (610 mm) cooling appliance (right)
- 18" (457 mm) freezer (left)

In this example, the installation cutout is formed by a tall cupboard (left) and a stable toe kick (right) together with an appropriate upper molding for the cutout.

The cabinet door for both appliances comes in an identical design to the other kitchen fronts

Requirements for the installation cutout:

- The side walls of the installation cutout must be completely even and flat along their entire depth
- Upper molding is at least 3  $^{15}/_{16}$ " (100 mm) deep and made of a solid material (min.  $^{5}$ " (16 mm) thick)
- Width of the installation cutout:
   24" (610 mm) + 18" (457 mm) = 42" (1,067 mm)
- Depth of the installation cutout: min. 24" (610 mm)

# Planning examples













#### 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)\*.

 $\textbf{Notes:} \ \mathsf{Door} \ \mathsf{hinges} \ \mathsf{on} \ \mathsf{the} \ \mathsf{outside}. \ \mathsf{Change} \ \mathsf{door} \ \mathsf{hinge} \ \mathsf{of} \ \mathsf{RW}.$ 

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 cutout.

# 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)\*.

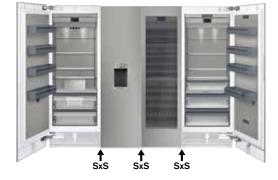
Notes: Two separate installation cutouts. Clearance is large enough to open all doors at the same time. Change door hinge of RW 466.

If using the stainless steel fronts with a handle (installation accessories), select the correct door hinges for the RW.





# SXS HE SXS





#### Distance ≥ 6 5/16" (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 cutouts. The clearance between the two installation cutouts is greater than 6.5%16%1000 (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 ≤ 6 <sup>5</sup>/<sub>16</sub>" (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 cutouts with a stable filler between them. The clearance between the two installation cutouts is less than 6 ½ 6" (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: 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:** All four appliances must be connected to each other before installation and pushed together into the installation cutout. 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.

# Combination of 4 - alternative

#### 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 heating elements. All four appliances must be connected to each other before installation and pushed together into the installation cutout.

#### Footnote:

<sup>\*</sup>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.

<sup>\*</sup>HE Additional side heating element. Always required, if the distance between the appliances is greater than %" (16 mm) or less than 6 5/16" (160 mm).

# Special accessories for 400 series cooling









Appliance ty	уре	Fridge-freezer combination	Fridge-freezer combination	Fridge-freezer combination	Refrigerator
		RY 492 704	RB 492 704	RB 472 704	RC 492 704
Door panels	s / door panel frames				
Stainless stee	el door panel with handles, panel thickness 3/4".	RA 421 915	RA 421 913	RA 421 715	RA 421 914
Stainless stee	el door panel without handles, panel thickness ¾".	RA 428 915	RA 428 913	RA 428 715	RA 428 914
Stainless stee	el door panel frame with handle, left-hinged, panel thickness 3/4".				
Stainless stee	el door panel frame with handle, right-hinged, panel thickness ¾".				
Stainless stee	el door panel frame without handle, panel thickness ¾".				
RA 420 010	Door lock for RW 414 and RW 464				
Ventilation g	grill				
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 aluminum in anthracite.				
Removable sh	nelf with oak wood frame. Suitable for decanters and open bottles.				
Presenter in o	oak wood and aluminum in anthracite for single bottle display. 1 piece.				
Bottle suppor	t in oak wood for convenient storage of bottles on the division plate.				
RA 430 000	Screw whole cover set. 8 Pieces.				
Handles					
RA 425 110	Handle bar, stainless steel, long. With 3 mounts, length 44 1/2",	•	•	•	•
	drilling distance between each mount 21 13/16".				
RA 425 710	Handle bar, stainless steel, short. For RB 472 with 2 mounts,			•	
	length 25 %", drilling distance between the mounts 25 1/16".				
RA 425 910	Handle bar, stainless steel, short. For RB/RY 492, with 2 mounts, length 31 %",	•	•		
	drilling distance between the mounts 31".				
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 $90^{\circ}$				
ET 625 365	Activated charcoal air filter (spare part)	•	•	•	•

















SIL TO P		11.3	1	1	He said		7
Refrigerator	Refrigerator	Freezer	Freezer	Freezer	Freezer	Freezer	Freezer
RC 472 704	RC 462 704	RF 463 704	RF 463 705	RF 491 704	RF 471 704	RF 461 704	RF 411 704
RA 421 713	RA 421 615	RA 422 611	RA 422 611	RA 421 914	RA 421 713	RA 421 615	RA 421 115
RA 428 713	RA 428 615	RA 428 811	RA 428 811	RA 428 914	RA 428 713	RA 428 615	RA 428 115
RA 464 711	RA 464 611	RA 464 613	RA 464 614	RA 464 911	RA 464 712	RA 464 612	RA 464 112
	_		_			_	
			•			•	•
•	•						
				•	•	•	•

# Special accessories for 400 series cooling





Appliance ty	pe	Wine climate cabinet	Wine climate cabinet
		RW 466 764	RW 414 764
Door panels	/ door panel frames		
Stainless stee	l door panel with handles, panel thickness ¾".		
Stainless stee	door panel without handles, panel thickness 3/4".		
Stainless stee	I door panel frame with handle, left-hinged, panel thickness 3/4".	RA 421 616	RA 421 116
Stainless stee	l door panel frame with handle, right-hinged, panel thickness 3/4".	RA 421 617	RA 421 117
Stainless stee	I door panel frame without handle, panel thickness 3/4".	RA 428 616	RA 428 116
RA 420 010	Door lock for RW 414 and RW 464	•	•
Ventilation g	prill		
Stainless stee	I	RA 464 611	RA 464 111
Interior for v	vine climate cabinet		
Fully extendab	ole bottle trays in oak wood and solid aluminum in anthracite.	RA 491 661	RA 491 161
Removable sh	elf with oak wood frame. Suitable for decanters and open bottles.	RA 492 660	RA 492 160
Presenter in o	ak wood and aluminum in anthracite for single bottle display. 1 piece.	RA 493 060	RA 493 060
Bottle suppor	t in oak wood for convenient storage of bottles on the division plate.	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, length 44 1/2",	•	•
	drilling distance between each mount 2113/16".		
RA 425 710	Handle bar, stainless steel, short. For RB 472 with 2 mounts,		
	length 25 %", drilling distance between the mounts 25 1/16".		
RA 425 910	Handle bar, stainless steel, short. For RB/RY 492, with 2 mounts, length 31 1/6",		
	drilling distance between the mounts 31".		
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 $90^{\circ}$		
ET 625 365	Activated charcoal air filter (spare part)	•	•

# Included and optional accessories for 400 series cooling appliances

#### RA 050 220

Replacement activated charcoal

# RA 430 100

Storage container with transparent lid, anthracite



## RA 493 060

Presenter in oak wood and aluminum in anthracite for single bottle display 1 piece.



## RA 430 000

Screw whole cover set. 8 pieces.



#### RA 448 220

Ice storage container, small. For installation with a door opening angle of 90  $^{\circ}$  the delivered ice storage container must be exchanged for the small ice storage container. This must be done prior to fixing the door.

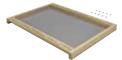


# RA 492 160

Removable shelf with oak wood

Suitable for decanters and open





# RA 492 660

Removable shelf with oak wood

Suitable for decanters and open bottles.





#### RA 498 140

Bottle support in oak wood for convenient storage of bottles on the division plate.

For 18" wide appliances



# RA 498 640

Bottle support in oak wood for convenient storage of bottles on the division plate.

For 24" wide appliances.



#### RA 421 115

Stainless steel door panel with For 18" wide appliances, panel thickness 3/4".



#### RA 428 115

Stainless steel door panel,

#### handleless

For 18" wide appliances, panel thickness 3/4".



## RA 421 116

Stainless steel door panel frame with

For 18" wide appliances, left-hinged, panel thickness 3/4".



# RA 421 117

Stainless steel door panel frame with

For 18" wide appliances, right-hinged, panel thickness 3/4".



#### RA 428 116

Stainless steel door panel frame,

handleless

For 18" wide appliances, panel thickness 3/4".



# RA 421 615

Stainless steel door panel with handle For 24" wide appliances, panel thickness 3/4".



# RA 428 615

Stainless steel door panel, handleless

For 24" wide appliances, panel thickness 3/4".



# RA 421 616

Stainless steel door panel frame with

For 24" wide appliances, left-hinged, panel thickness 3/4".



## RA 421 617

Stainless steel door panel frame with

For 24" wide appliances, righthinged, panel thickness 3/4".



# RA 428 616

Stainless steel door panel frame,

handleless

For 24" wide appliances, panel thickness ¾".



# RA 421 713

Stainless steel door panel with

For 30" wide appliances, panel thickness 3/4".



# RA 428 713

Stainless steel door panel,

handleless

For 30" wide appliances, panel thickness 3/4".



# Included and optional accessories for 400 series cooling appliances

RA 421 914

Stainless steel door panel with handle For 36" wide appliances, panel thickness ¾".



# RA 421 913

Stainless steel door panels with handles

For RB 492, panel thickness 3/4".



# RA 428 914

Stainless steel door panel,

#### handleless

For 36" wide appliances, panel thickness 3/4".



#### RA 428 913

Stainless steel door panels, handleless

For RB 492, panel thickness 3/4".



# RA 421 715

Stainless steel door panel with

For RB 472, panel thickness 3/4".



## RA 421 915

Stainless steel door panels with handles

For RY 492, panel thickness 3/4".





Stainless steel door panels,

handleless

For RB 472, panel thickness 3/4".



## RA 428 915

Stainless steel door panels,

handleless

For RY 492, panel thickness 3/4".



RA 422 611

Stainless steel door panel with handle For RF 463, panel thickness ¾".



# RA 428 811

Stainless steel door panel, handleless
For RF 463, panel thickness ¾".



# Included and optional accessories for 400 series cooling appliances

#### RA 425 110

Handle bar, stainless steel, long With 3 mounts, length 44  $\frac{1}{2}$ " (1.131 mm), drilling distance between each mount 21  $\frac{19}{16}$ " (554 mm).

#### RA 425 710

Handle bar, stainless steel, short. For RB 472 with 2 mounts, length  $21\,^{19}/\rm{s}^{e}$ " (658 mm), drilling distance between the mounts  $25\,^{1}/\rm{s}^{e}$ " (637 mm).

#### RA 425 910

Handle bar, stainless steel, short For RB/RY 492, with 2 mounts, length 31 %" (810 mm), drilling distance between the mounts 31" (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

#### RA 460 013

Additional side heating element 110 V. Required if appliances are installed handle to hinge or hinge to hinge. Not required if appliances are installed more than 6" 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 grill stainless steel For 18" wide appliances.

## RA 464 112

Ventilation grill stainless steel For 18" wide appliances with filter.

# RA 464 611

Ventilation grill stainless steel For 24" wide appliances.

# RA 464 612

Ventilation grill stainless steel For 24" wide appliances, with integrated water filter.

#### RA 464 613

Ventilation grill stainless steel For RF 463, with filter, right-hinged.

#### RA 464 614

Ventilation grill stainless steel For RF 463, with filter, left-hinged.































#### RA 464 711

Ventilation grill stainless steel For 30" wide appliances.

## RA 464 712

Ventilation grill stainless steel For 30" wide appliances, with integrated water filter.

#### RA 464 710

Ventilation grill stainless steel For RB 472 with integrated water filter.

#### RA 464 910

Ventilation grill stainless steel For RB/RY 492.

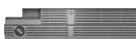
#### RA 464 911

Ventilation grill stainless steel For 36" wide appliances.

#### RA 097 600

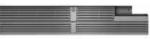
Accessory for side-by-side installation of two under-counter wine climate cabinets.













#### RA 420 010

Door lock for RW 414 and RW 466



## RA 491 161

Fully extendable bottle trays with hidden telescopic rails in oak wood and solid aluminum in anthracite For 18" wide appliances.

## RA 491 661

Fully extendable bottle trays with hidden telescopic rails in oak wood and solid aluminum in anthracite



# RA 423 140

Side trims, long.



## RA 423 340

Side trims, 2 pieces, for RY and RB.









Appliance type		Fridge-freezer combination	Fridge-freezer combination	Fridge-freezer combination
Fully integrated / integrated		RY 492 704	RB 492 704	RB 472 704
Dimensions				
Appliance dimensions W x H x D		35 3/4" x 83 11/16" x 23 15/16"	35 3/4" x 83 11/16" x 23 15/16"	29 <sup>3</sup> / <sub>4</sub> " x 83 <sup>1</sup> / <sub>16</sub> " x 23 <sup>15</sup> / <sub>16</sub> "
Cutout dimensions W x H x D	(in)		36" x 84" x 24"	30" x 84" x 24"
Depth including wall clearance	(in)		24	24
Weight when empty	(lbs)		484	464
Shipping weight	(lbs)	569	525	480
Maximum load weight	(lbs)	1682	1444	1222
Transport package dimensions W x H x D	(in)	39 %" x 89" x 29 ½"	39 %" x 89" x 29 ½"	33 ½16" x 89" x 29 ½"
Type and configuration				
Cooling / freezing / wine		•/•/-	•/•/-	•/•/-
fresh cooling 32°F / fresh cooling <> 32°F / fresh cooling		-/ • / •	-/ • / •	-/ • / •
Fully integrated / integrated / under-counter / free-standing		•/-/-/-	•/-/-/-	• /-/-/-
Door hinge right / left / reversible		•/•/-	•/-/•	• / – / •
Glass door		_	_	-
Full paneling / door paneling		-/°	-/°	-/ °
Volume / consumption data				
Total net volume	(cu.ft.)	19.4	19.5	16.0
- Net volume of cooling	(cu.ft.)		14	11.5
- Net volume of freezing	(cu.ft.)		5.5	4.5
Storage capacity 0.75 liter bottles	(no.)	·		
ENERGY STAR® certified	(1.0.)	•	•	•
Daily energy consumption	(kWh/24h)		1.496	1.400
Annual energy consumption	(kWh)		546	511
Noise level	(dB (re 1 pW))		42	42
Operation	(dB (ie i pvv))	72	72	72
TFT touch display		•	•	•
Opening assist for doors and freezer drawer		•	•	•
Clear text display	(No. of languages)	E0	52	52
Features	(No. of languages)	52	52	52
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
Temperature display internal / external		•/-	•/-	•/-
Temperature adjustable to the precise degree		•	•	•
No-Frost technology		•	•	•
Automatic defrosting: cooling / fresh cooling / freezing		•/•/•	•/•/•	•/•/•
Presentation light	(no.)	_	_	-
Lock		-	-	-
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.¹ Cooling / fresh cooling		•	•	•
Fast cooling		•	•	•
Dynamic cold air distribution		•	•	•
Levels in the interior	(No.)	4	3	3
Containers / drawers in the interior	(No.)		2	2
Door racks	(No.)		3	3
Egg racks	(No. of eggs)		18	18
Freezing	(140. or eggs)		.0	
Fast freezing		•	•	•
	(lb/24h)		35	31
Freezing capacity Storage time after a malfunction				
<u> </u>	(hrs.)		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				
Water connection inlet				
Total Amps		15	15	15

<sup>•</sup> Included. - Not available. • Optional accessory.

¹ The use of the Home Connect functionality depends on the Home Connect services.







Refrige	rator	Refrigerator	Refrigerator
RC 492	704	RC 472 704	RC 462 704
QE 3/ II C	20.11/    00.15/	003/110011/ 110015/ 11	003/  0011/   0015/
36" x 84"	33 <sup>1</sup> / <sub>16</sub> " x 23 <sup>15</sup> / <sub>16</sub> "	29 <sup>3</sup> / <sub>4</sub> " x 83 <sup>11</sup> / <sub>16</sub> " x 23 <sup>15</sup> / <sub>16</sub> " 30" x 84" x 24"	23¾" x 83 1½e" x 23 15/e" 24" x 84" x 24"
24	X 24	24	24
450		397	348
491		432	381
1430		1148	983
39 % " x 9	90 %16" x 29 ½"	33 ½" x 89" x 29 ½"	27 % is " x 89" x 29 1/s"
•/-/- •/-/•		•/-/-	•/-/-
•/-/-		•/-/• •/-/-/-	•/_/• •/_/_/_
•/-/•	•	•/-/•	•/-/- •/-/•
-		-	- -
-/°		-/°	<b>-</b> /°
20.6		16.8	13.0
20.6		16.8	13.0
-		-	-
_			
0.858		• 0.792	• 0.723
313		289	0.723 264
40		40	40
•		•	•
•		•	•
52		52	52
-/-/-		-/-/-	-/-/-
•		•	
3		3	• 3
•/-		•/-	•/-
•		•	•
•		•	•
•/•/-		•/•/-	•/•/-
-		-	-
-		-	-
-		-	-
•		•	•
-		-	-
-		•	- •
-		-	-
•/•		•/•	- •/•
-/•		-/•	-/•
•		•	•
•		•	•
•		•	•
4		4	4
3		3	3
3 18		4 18	4 18
18		10	10
-		-	-
_		-	-
-		-	-
_		-	-
-		-	-
-		-	-
-		-	-
45		45	45
15		15	15

# 400 series cooling appliances







Appliance type		Freezer	Freezer	Freezer
Fully integrated / integrated		RF 463 704	RF 463 705	RF 491 704
Dimensions	<i>(</i> : )	000/11 0044/ 11 0045/ 11	000/11 0044/ 11 0045/ 11	050/11 0044/ 11 0045/ 11
Appliance dimensions W x H x D		23 <sup>3</sup> / <sub>4</sub> " x 83 <sup>1</sup> / <sub>16</sub> " x 23 <sup>15</sup> / <sub>16</sub> "	23¾" x 83 ¹¹⁄₁6" x 23 ¹⁵∕₁6"	35 <sup>3</sup> / <sub>4</sub> " x 83 <sup>1</sup> / <sub>16</sub> " x 23 <sup>15</sup> / <sub>16</sub> "
Cutout dimensions W x H x D		24" x 84" x 24"	24" x 84" x 24"	36" x 84" x 24"
Depth including wall clearance	(in)		24	24
Weight when empty	(lbs)	347	347	509
Shipping weight	(lbs)	380	380	551
Maximum load weight	(lbs)	1068	1068	1403
Transport package dimensions W x H x D	(in)	27 16" x 89" x 29 1/2"	27 1/16" x 89" x 29 1/2"	39 %" x 89" x 29 ½"
Type and configuration	, ,			
Cooling / freezing / wine		-/•/-	-/•/-	-/•/-
fresh cooling 32°F / fresh cooling <> 32°F / fresh cooling		-/-/-	-/-/-	-/-/-
Fully integrated / integrated / under-counter / free-standing		•/-/-/-	•/-/-/-	•/-/-
Door hinge right / left / reversible			-/-/-	-/•/•
		• /- /-		
Glass door		-,	-	-
Full paneling / door paneling		-/ °	-/∘	-/ •
Volume / consumption data				
Total net volume	(cu.ft.)		11.2	19.4
- Net volume of cooling	(cu.ft.)	-	-	-
- Net volume of freezing	(cu.ft.)	11.2	11.2	19.4
Storage capacity 0.75 liter bottles	(no.)			
ENERGY STAR® certified	( - /	•	•	•
Daily energy consumption	(kWh/24h)		1.252	1.487
Annual energy consumption	(kWh)		457	543
Noise level	(dB (re 1 pW))	42	42	42
Operation				
TFT touch display		•	•	•
Opening assist for doors and freezer drawer		•	•	•
Clear text display	(No. of languages)	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.)		_	_
			1	1
Temperature / climate zones	(no.)			
Temperature display internal / external		•/-	•/-	•/-
Temperature adjustable to the precise degree		•	•	•
No-Frost technology		•	•	•
Automatic defrosting: cooling / fresh cooling / freezing		-/-/•	-/-/•	-/-/·
Presentation light	(no.)	_	-	-
Lock		_	_	_
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. <sup>1</sup> Cooling / fresh cooling	_	•	•	•
Fast cooling		-	-	-
Dynamic cold air distribution				
	(A1. )	_	-	-
Levels in the interior	(No.)		-	-
Containers / drawers in the interior	(No.)		-	-
Door racks	(No.)		-	-
Egg racks	(No. of eggs)	-	-	-
Freezing				
Fast freezing		•	•	•
Freezing capacity	(lb/24h)	31	31	_
Storage time after a malfunction	(hrs.)		10	14
Interior compartments	(no.)		4	5
•				
Baskets, containers, drawers in the interior	(no.)		2	2
Door racks	(no.)		<del>-</del>	3
Ice bucket, ice cub trays	(no.)	1	1	1
Connection				
Water connection inlet				
Total Amps		15	15	15

<sup>•</sup> Included. - Not available. • Optional accessory.

¹ The use of the Home Connect functionality depends on the Home Connect services.







Freezer	Freezer	Freezer
RF 471 704	RF 461 704	RF 411 704
29 <sup>3</sup> / <sub>4</sub> " x 83 <sup>1</sup> / <sub>16</sub> " x 23 <sup>15</sup> / <sub>16</sub> " 30" x 84" x 24"	23 <sup>3</sup> / <sub>4</sub> " x 83 <sup>11</sup> / <sub>16</sub> " x 23 <sup>15</sup> / <sub>16</sub> " 24" x 84" x 24"	17¾" x 83 1½e"" x 23 15/e" 18" x 84" x 24"
24	24 x 64 x 24	24
396	351	280
432	383	309
1177	902	806
33 ½" x 89" x 29 ½"	27 %16" x 89" x 29 ½"	21 5%" x 89" x 29 ½"
-/•/-	1.1	
-/•/- -/-/-	- / • /- -/-/-	- /• /- -/-/-
•/-/-/-	•/-/-/-	-/-/- •/-/-
-/•/•	-/•/•	-/•/•
_	_	
-/°	-/∘	-/∘
45.0	10.0	
15.8	12.2	8.6
15.8	12.2	8.6
•	•	•
1.350	1.214	1.145
493 42	443 42	418 42
42	42	42
•	•	•
•	•	•
52	52	52
•/-/-	• / / /	
	•/-/-/-	•/-/-
-	-	-
1	1	1
•/-	•/-	•/-
•	•	•
•	•	•
-/-/•	-/-/•	-/-/•
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
•	•	•
-	-	<del>-</del>
•/•	•/•	•/•
-/•	-/•	-/· •
	•	·
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
_	_	
•	•	•
44	39	35
14	13	10
5	5	5
2	2	2
4	4	1
1	1	
15	15	15

# Wine climate cabinets







Appliance type		Wine climate cabinet	Wine climate cabinet	Wine climate cabinet
Fully integrated / integrated		RW 466 764	RW 414 764	
Stainless steel glass door				RW 404 761
Dimensions				
Appliance dimensions W x H x D	(in)			23 <sup>3</sup> / <sub>4</sub> " x 32 <sup>1</sup> / <sub>4</sub> " – 34 <sup>1</sup> / <sub>4</sub> " x 22 <sup>7</sup> / <sub>16</sub> "
Cutout dimensions W x H x D		24" x 84" x 24"	18" x 84" x 24"	23 %" x 32 ¼" – 34 ¼" x 22 ¹¾16"
Depth including wall clearance	(in)	24"	24"	
Weight when empty	. ,	344 (156)	289 (131)	128 (58)
Shipping weight	. ,	377 (171)	318 (144)	110 (50)
Maximum load weight	. ,	1093 (496)	867 (394)	115 (52)
Transport package dimensions W x H x D Type and configuration	(in)	27 16" x 89" x 29 1/2"	21 %" x 89" x 29 ½"	26" x 32 ¼" x 23 ¾16"
Cooling / freezing / wine		-/-/•	-/-/•	-/-/•
fresh cooling 32°F / fresh cooling <> 32°F / fresh cooling		-/-/-	-/-/-	-/-/-
Fully integrated / integrated / under-counter / free-standing		•/-/-/-	•/-/-/-	-/-/•/-
Door hinge right / left / reversible		•/-/•	•/-/•	•/-/•
Glass door		•	•	
Full paneling / door paneling		-/°	-/ °	-/•
Volume / consumption data				
Total net volume	(cu.ft.)		9.7	3.3
- Net volume of cooling	(cu.ft.)		9.7	3.3
- Net volume of freezing	(cu.ft.)		-	-
Storage capacity 0.75 liter bottles	(no.)	99	70	34
ENERGY STAR® certified		-	-	-
Daily energy consumption	(kWh/24h)		1.01	0.2
Annual energy consumption	(kWh)		369	144
Noise level	(dB (re 1 pW))	43	43	38
Handling		•	•	
TFT touch display		•	•	-
Opening assist for doors and freezer drawer	(No of languages)	• E0	52	-
Clear text display Features	(No. of languages)	52	52	-
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.)		2	2
Temperature display internal / external	, ,	•/-	•/-	•/-
Temperature adjustable to the precise degree		•	•	•
No-Frost technology		•	•	-
Automatic defrosting: cooling / fresh cooling / freezing		•/-/-	•/-/-	•/-/-
Presentation light	(no.)	5	5	•
Lock		۰	۰	•
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. <sup>1</sup>		•	•	-
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				
Max. levels in the interior		12	13	5
Bottle tray fully extendable / extendable		•	•	-/•
Shelf fully extendable / extendable / removable		•	•	-/-
Storage of Magnum bottles possible		•	•	•
Suitable for decanters, open bottles and humidors		۰	۰	-
Connection				
Water connection inlet		15	15	10
Total Amps		15	15	10

<sup>•</sup> Included. – Not available. • Optional accessory.

¹ The use of the Home Connect functionality depends on the Home Connect services.

## 200 series cooling appliances



Fully integrated, with two doors, \$9-inches Fully integrated, with two doors, \$9-inches Fully integrated, with two doors, \$9-inches Fully integrated, \$9-inches Fully inte	Appliance type		Bottom freezer
Fully integrated, with two doors, Skinchee   Fully integrated, with three doors, Skinchee   Fully integrated, With glass-framed door, 18-inchee   Fully integrated, With glass-framed provided   Fully integrated, Fully inte			
Fully integrated, with twen doors, \$2inches   Fully integrated, \$3 inches   Fully integrated, \$3 inches   Fully integrated, \$3 inches   Fully integrated, \$1 inches   Fully integrated,			
Fully integranded, with threes doors, Seinchee   Fully integranded, 2-ś-inchee   Fully integranded, 2-ś-inchee   Fully integranded, 1-ś-inchee   Fully integ	Fully integrated, with two doors, 36-inches		
Fully integrated, 2-frinches   Fully integrated, 15-frinches	• •		RB 280 704
Fully integrated, 18-inches   Fully integrated, with glass/armed door, 24-inches   Fully integrated, with glass/armed door, 18-inches   Fully inches	Fully integrated, with three doors, 36-inches		
Fully integrated, with glass/armed door, 24-inches   Fully integrated, with glass/armed door, 18-inches   Content	Fully integrated, 30-inches		
Fully integrated, with glases/ramed door, 18-inchee	Fully integrated, 24-inches		
Fully integrated, with glaser framed door, 18-inches         68 % 4 % 4 %           Under counter, 2 4-inches         68 % 4 % 4 %           Height in inches         (m)         69 % 4 % 4 %           Height in inches         2         2           Open including wall clearance in inches         8         2           Weight when empty         (m)         18           Hisping weight         (m)         18           Uspect with a many weight         (m)         76           Use of properties and control weight with a many weight with a	Fully integrated, 18-inches		
Diese   19   19   19   19   19   19   19   1	Fully integrated, with glass-framed door, 24-inches		
Part	Fully integrated, with glass-framed door, 18-inches		
Height in inches	Under counter, 24-inches		
Width in inches         22           Depth including wall clearance in inches         22           Weight when empty         (be)         154           Shipping weight         (be)         168           Stripping weight         (be)         168           Full stainless steel door panels         (rev.           Full stainless steel door panels         (be)         68           Volume/nercy efficiency         (FC           Total net volume (cuft.)         96         6           Storage capacity of 0.75 liter bottles         -         -           ENERGY STAFS, extified         -         -           Daily energy consumption per 1001 (3.5 cuft.) of net volume         (Wh)         1.081           Vacation mode         -         -           Feet cooling zones with humidity control         -         -           Cooling scoting free compartment         -/-         -           Automatic defrosting: cooling/free cooling/freeze compartment         +/-         -           Foes cooling scotin (fresh cooling zone) with dynam	Dimensions		
Width in inches         22           Depth including wall clearance in inches         22           Weight when empty         (bs)         154           Shipping weight         (bs)         168           Stipping weight         7/rev           Door hips eight, lett/reversible         7/rev           Full staintiess seted door panels         2           Volunt-Granzy efficiency         (Fr           Total net volume (out.1)         96           Storage capacity of 0.75 liter bottles         6           ENERGY STAR* certified         9           Daily energy consumption per 1001 (3.5 cuft.) of net volume         (kWh)         1.08           Features         9           Electronic temperature control         6         9           Vacation mode         9         9           Fresh cooling zones with humidity control         9         9           Temperature display internal /external         1/r         1           Automatic defrosting: cooling/fresh	Height in inches		69 3/4" + 3/8"
Depth including wall clearance in inches         22           Weight when empty         (b)s         168           Shipping weight         (b)s         168           Eight and identification         /r/ev.           Full stainless steel door panels         /r/ev.           Full stainless steel door panels         C/F           Cloting (C)/freazing (F)/fresh cooling (FC) modes         C/F           Total net volume (cut.)         9.6           Storage capacity of 0.75 liter bottles         -           ENERGY STAF cartified         -           Daily energy consumption per 1001 (3.5 cut.) of net volume         (kWh)           Vacation mode         -           Fest booring zones with humidity control         -           Cooling zones with humidity control         -           Temperature display internal vedermal         -/-           Automatic defrosting: cooling/fresh cooling/freezer compartment         -/-           Malfunction, visual/audible warning signal         -/-           Cooling section (resh cooling zone) with dynamic cold air distribution         -/-           Fast cooling         -           Door bins with flap or sliding door (amount)         -           For sweer in the cooling compartment continuous (amount)         -           Towaver i		(mm)	(1772+8)
Weight when empty         (ibs)         154           Shipping weight         (ib)         168           Shipping weight         (ib)         168           Shipping weight         (ib)         17/ex           Door hing right, left/reversible         7/ex           Ell stainless seted door panels         2           Volung-(orangy efficiency         C/F           Cooling (Clyfreading (Flyfresh cooling (FC) modes         C/F           Total net volume (cut.f.)         9.6           Storage capacity of 0.75 liter bottles         —           ENERGY STAR* certified         •           Daily energy consumption per 1001 (3.5 cuft.) of net volume         (kWh)         108           Features         •         -           Electronic temperature control         •         -           Vecacion mode         •         -           Fresh cooling zones with humidity control         •         -           Fresh cooling zones with humidity control         •         -           Automatic defrosting: cooling/frese coing/fresez compartment         •/-         -           Muffunction, visual/audible warning signal or door lock indication         •/-         -           Foot per, visual/audible warning signal or foor lock indication         •/- <td>Width in inches</td> <td></td> <td>22</td>	Width in inches		22
Shipping weight         (lbs)         168           Type and identification         r/rev.           Full stainless steel door panels         r/rev.           Volume/narry efficiency         v           Cooling (C)/freezing (F)fresh cooling (FC) modes         C/F           Cotal net volume (out.1)         9.8           Storage capacity of 0.75 liter bottles         -           ENERGY STAR* certified         9.8           Baily energy consumption per 1001 (3.5 cut.1) of net volume         (kWh)         1.981           Features         -         -           Electronic temperature control         6.         -           Vacation mode         -         -           Fresh cooling zones with humidity control         -         -           Temperature display internal/external         -/-         -           Automatic defrosting: cooling/fresh cooling/fresh cooling/fresh cooling/fresh cooling/fresh cooling/fresh cooling/fresh cooling/fresh cooling/fresh cooling display internal/external signal or door lock indication         -/-           Door poen, visual/audible warning signal or coor lock         -/-           Cooling section (fresh cooling zone) with dynamic cold air distribution         -           Fast cooling         -         -           Door bins with flap or sliding door (amount)         - </td <td>Depth including wall clearance in inches</td> <td></td> <td>22</td>	Depth including wall clearance in inches		22
Page and Identification	Weight when empty	(lbs)	154
Door injne gight, let/reversible   r/rev.   r/rev.	Shipping weight	(lbs)	168
Full stailables steel door panels         —           Volume/energy efficiency         Coling (C)/freezing (F)/fresh cooling (FC) modes         C/F           Total net volume (cut.ft.)         9.6           Storage capacity of 0.75 liter bottles         —           ENERGY STAR® certifiel         b.           Daily energy consumption per 100 I (3.5 cuft.) of net volume (with)         1.88           Features         —           Electronic temperature control         6           Yeastion mode         6           Fresh cooling zones with humidity control         9.           Cooling zones with humidity control         9.           Temperature display internal/external         9./-           Automatic defrosting: cooling/freezer compartment         9./-           Malfurction, visual/audible warning signal         9./-           Malfurction, visual/audible warning signal or door lock indication         9./-           Cooling section (fresh cooling zone) with dynamic cold air distribution         1.           Fast cooling         9.           Door lose kind (fresh cooling zone) with dynamic cold air distribution         1.           Fast cooling compartment (amount)         1.           Dorb ins (amount)         1.           Glass shelves in the cooling compartment (amount)         1.	Type and identification		
Volume (nerry officiency	Door hinge right, left/reversible		r/rev.
Cooling (C)/freezing (F)/freesin cooling (FC) modes         C/F           Total net volume (cut.h)         9.6           Storage capacity of 0.75 liter bottles         -           ENERGY STAR® certified         0           Daily energy consumption per 100 I (3.5 cu.ft.) of net volume (kW)         108           Features         ****           Electronic temperature control         6           Vacation mode         6           Fresh cooling zones with humidity control         6           Cooling zones with humidity control         6           Temperature display internal/esternal         6/-           Automatic defrosting: cooling/frees cooling/freese coroling/freese cooling/freese cool	Full stainless steel door panels		-
Total net volume (cu.ft.)   9.6	Volume/energy efficiency		
Total net volume (cui.f.)         9.6           Storage capacity of 0.75 liter bottles         -           ENERGY STAP" certified         *           Daily energy consumption per 1001 (3.5 cu.ft.) of net volume         (kWh)         1.081           Features         *           Electronic temperature control         *         *           Vacation mode         *         *           Fresh cooling zones with humidity control         *         *           Cooling zones with humidity control         *         *           Temperature display internal/external         */-         *           Automatic defrosting: cooling/fresh cooling zones with humidity dynamic cold air distribution         */-           Fast cooling         */-         *           Door open, visual/audible warning signal or door lock indication         */-         *           Cooling section (fresh cooling zone) with dynamic cold air distribution         *         *           Fast cooling         Soor pass with flap or sliding door (amount)         *         *           Door bins (amount)         *         *         *           Vinea and champagne bin         *         *         *	Cooling (C)/freezing (F)/fresh cooling (FC) modes		C/F
Storage capacity of 0.75 liter bottles			9.6
Daily energy consumption per 100 I (3.5 cu.ft.) of net volume  Features  Electronic temperature control  Vacation mode  Fresh cooling zones with humidity control  Cooling zones with humidity control  Temperature display internal/external  Automatic defrosting: cooling/frees cooling/freezer compartment  Maffunction, visual/audible warning signal  Ocor open, visual/audible warning signal  Ocor open, visual/audible warning signal or door lock indication  Cooling section (fresh cooling zone) with dynamic cold air distribution Fast cooling  Door bins with flap or sliding door (amount)  Door bins (amount)  Drawers in the cooling compartment continuous (amount)  Vine and champagne bin  Aluminum door bins  Dor lock  Dor lock  Dor lock  Dor lock  Dor lock  Dor lock  Fast freezing  Fast freezing  Fast freezing  Fast freezing  Fast freezing  Tereezine  Fast freezing  Tereezine  Fast freezing  Total Rating  (W)  Word and Champagne bin (W)  Water connection inlet/outlet	· · ·		_
Electronic temperature control Electronic temperature control Vacation mode Fresh cooling zones with humidity control Cooling zones with humidity control Fremperature display internal/external Automatic defrosting: cooling/fresh cooling/freezer compartment Malfunction, visual/audible warning signal Door open, visual/audible warning signal or door lock indication Cooling section (fresh cooling zone) with dynamic cold air distribution Fast cooling Fast cooling Door bins with flap or sliding door (amount) Fast cooling Glass shelves in the cooling compartment continuous (amount) Fast ooling compartment (amount) Inawers in the cooling compartment (amount) Jorawers in the cooling compartment (	ENERGY STAR® certified		•
Electronic temperature control	Daily energy consumption per 100 l (3.5 cu.ft.) of net volume	(kWh)	1.081
Vacation mode         -           Fresh cooling zones with humidity control         -           Cooling zones with humidity control         +           Temperature display internal/external         +/-           Automatic defrosting: cooling/frest cooling/freezer compartment         +/-           Malfunction, visual/audible warning signal         +/-           Door open, visual/audible warning signal or door lock indication         +/-           Cooling section (fresh cooling zone) with dynamic cold air distribution         -           Fast cooling         -           Door bins (amount)         -           Glass shelves in the cooling compartment continuous (amount)         5           Drawers in the cooling compartment (amount)         1           Wine and champagne bin         -           Aluminum door bins         -           Door lock         -           Digital services (Home Connect) wireless via WiFi.¹         +           Feezing         -           Fast freezing         -           Forset freezing         -           Interior compartments/containers/ice cube trays (amount)         -/3/2           Rating         -/3/2	Features		
Fresh cooling zones with humidity control         -           Cooling zones with humidity control         -           Temperature display internal/external         -/-           Automatic defrosting: cooling/fresh cooling/freezer compartment         -/-           Malfunction, visual/audible warning signal or door lock indication         -/-           Door open, visual/audible warning signal or door lock indication         -           Cooling section (fresh cooling zone) with dynamic cold air distribution         -           Fast cooling         -           Dor bins with flap or sliding door (amount)         -           Dor bins (amount)         -           Glass shelves in the cooling compartment continuous (amount)         5           Drawers in the cooling compartment (amount)         1           Aluminum door bins         -           Door lock         -           Oor lock         -           Freezing         -           Fest freezing         -           Fast freezing         -           Fast freezing         -           For specifier a malfunction (hrs.)         -/-/2           Interior compartments/containers/ice cube trays (amount)         -/3/2           Rating         -/-/-	Electronic temperature control		•
Cooling zones with humidity control  Temperature display internal/external Automatic defrosting: cooling/freezer compartment Malfunction, visual/audible warning signal Automatic defrosting: cooling/freezer compartment Malfunction, visual/audible warning signal Avice Cooling section (fresh cooling zone) with dynamic cold air distribution Fast cooling Cooling section (fresh cooling zone) with dynamic cold air distribution Fast cooling Coor bins with flap or sliding door (amount) Fast cooling Coor bins with flap or sliding door (amount) Fast cooling compartment continuous (amount) Fast cooling compartment (amount) Fast cooling compartment (amount) Fast cooling compartment (amount) Fast cooling compartment (amount) Fast recoiling compartment (amount) Fast freezing Freezing Fast f	Vacation mode		•
Cooling zones with humidity control  Temperature display internal/external Automatic defrosting: cooling/freezer compartment Malfunction, visual/audible warning signal Automatic defrosting: cooling/freezer compartment Malfunction, visual/audible warning signal Avice Cooling section (fresh cooling zone) with dynamic cold air distribution Fast cooling Cooling section (fresh cooling zone) with dynamic cold air distribution Fast cooling Coor bins with flap or sliding door (amount) Fast cooling Coor bins with flap or sliding door (amount) Fast cooling compartment continuous (amount) Fast cooling compartment (amount) Fast cooling compartment (amount) Fast cooling compartment (amount) Fast cooling compartment (amount) Fast recoiling compartment (amount) Fast freezing Freezing Fast f	Fresh cooling zones with humidity control		_
Automatic defrosting: cooling/freesh cooling/freezer compartment  Malfunction, visual/audible warning signal  Cooling section (fresh cooling zone) with dynamic cold air distribution  Fast cooling  Door bins with flap or sliding door (amount)  Door bins (amount)  Class shelves in the cooling compartment continuous (amount)  Drawers in the cooling compartment (amount)  Vine and champagne bin  Aluminum door bins  Door lock  Door lock  Door lock  Class shelves (Home Connect) wireless via WiFi.¹  Freezing  Freezing  Storage time after a malfunction (hrs.)  Interior compartments/containers/ice cube trays (amount)  Vine Rating  Wile acting  Wile Storage time after a malfunction (hrs.)  Interior compartments/containers/ice cube trays (amount)  Wile Storage time after a malfunction (hrs.)  Wile Storage time after a malfunction (hrs.)  Interior compartments/containers/ice cube trays (amount)  Wile Storage time after a malfunction (hrs.)  Wile Storage time after a malfunction (hrs.)  Rating  Wile Storage time after a malfunction (hrs.)  Water connection inlet/outlet  -/-	· ·		•
Malfunction, visual/audible warning signal or door lock indication	Temperature display internal/external		•/-
Malfunction, visual/audible warning signal or door lock indication			• /_/•
Door open, visual/audible warning signal or door lock indication  Cooling section (fresh cooling zone) with dynamic cold air distribution Fast cooling Door bins with flap or sliding door (amount) Door bins (amount) Glass shelves in the cooling compartment continuous (amount)  Drawers in the cooling compartment (amount)  Vine and champagne bin Aluminum door bins Door lock Door lock Digital services (Home Connect) wireless via WiFi.¹ Freezing Fast freezing Fast freezing Interior compartments/containers/ice cube trays (amount)  Total Rating Well and cooling compartment (amount)  Vine and champagne bin   Cooling compartment (amount)			•/•
Cooling section (fresh cooling zone) with dynamic cold air distribution Fast cooling Oor bins with flap or sliding door (amount) ————————————————————————————————————			•/•
Fast cooling         •           Door bins with flap or sliding door (amount)         –           Door bins (amount)         –           Glass shelves in the cooling compartment continuous (amount)         5           Drawers in the cooling compartment (amount)         1           Wine and champagne bin         –           Aluminum door bins         –           Door lock         –           Digital services (Home Connect) wireless via WiFi.¹         •           Freezing         –           Storage time after a malfunction (hrs.)         –           Interior compartments/containers/ice cube trays (amount)         –/3/2           Rating         (W)         90           Total Rating         (W)         90           Water connection inlet/outlet         –/-	·		•
Door bins with flap or sliding door (amount)         –           Door bins (amount)         –           Glass shelves in the cooling compartment continuous (amount)         5           Drawers in the cooling compartment (amount)         1           Wine and champagne bin         –           Aluminum door bins         –           Door lock         –           Digital services (Home Connect) wireless via WiFi.¹         •           Freezing         –           Storage time after a malfunction (hrs.)         –           Interior compartments/containers/ice cube trays (amount)         –/3/2           Rating         (W)         90           Water connection inlet/outlet         –/-			•
Door bins (amount)         –           Glass shelves in the cooling compartment (amount)         5           Drawers in the cooling compartment (amount)         1           Wine and champagne bin         –           Aluminum door bins         –           Door lock         –           Digital services (Home Connect) wireless via WiFi.¹         •           Freezing         –           Staf freezing stree a malfunction (hrs.)         –           Interior compartments/containers/ice cube trays (amount)         –/3/2           Rating         (W)         90           Water connection inlet/outlet         –/-	9		-
Glass shelves in the cooling compartment continuous (amount)  Drawers in the cooling compartment (amount)  Vine and champagne bin  Aluminum door bins  — Door lock — Digital services (Home Connect) wireless via WiFi.¹  Freezing  Fast freezing  Fast freezing  Fast freezing —  Storage time after a malfunction (hrs.) Interior compartments/containers/ice cube trays (amount)  Rating  Total Rating  (W)  Water connection inlet/outlet  5  1  1  1  1  1  1  1  1  1  1  1  1			_
Drawers in the cooling compartment (amount)         1           Wine and champagne bin         -           Aluminum door bins         -           Door lock         -           Digital services (Home Connect) wireless via WiFi.¹         •           Freezing           Fast freezing         -           Storage time after a malfunction (hrs.)         -/3/2           Interior compartments/containers/ice cube trays (amount)         -/3/2           Rasting         (W)         90           Water connection inlet/outlet         -/-	, ,		5
Wine and champagne bin         –           Aluminum door bins         –           Door lock         –           Digital services (Home Connect) wireless via WiFi.¹         •           Freezing           Fast freezing         –           Storage time after a malfunction (hrs.)         –           Interior compartments/containers/ice cube trays (amount)         –/3/2           Rating           Total Rating         (W)         90           Water connection inlet/outlet         –/-			
Aluminum door bins         –           Door lock         –           Digital services (Home Connect) wireless via WiFi.¹         •           Freezing           Fast freezing         –           Storage time after a malfunction (hrs.)         –           Interior compartments/containers/ice cube trays (amount)         –/3/2           Rating           Total Rating         (W)         90           Water connection inlet/outlet         –/-	• , , ,		
Door lock         –           Digital services (Home Connect) wireless via WiFi.¹         •           Freezing           Fast freezing after a malfunction (hrs.)         –           Interior compartments/containers/ice cube trays (amount)         –/3/2           Rating           Total Rating         (W)         90           Water connection inlet/outlet         –/-	. •		-
Digital services (Home Connect) wireless via WiFi.¹  Freezing  Fast freezing  Fast freezing  Formula freezing  Total Rating  Water connection inlet/outlet  Formula freezing  Fast freezing  Fast freezing  -/-			-
Freezing Fast freezing Fast freezing Storage time after a malfunction (hrs.) Interior compartments/containers/ice cube trays (amount) Fasting Total Rating Water connection inlet/outlet  Wy Water connection inlet/outlet  -/-			
Fast freezing			
Storage time after a malfunction (hrs.) Interior compartments/containers/ice cube trays (amount)  Rating  Total Rating  (W) 90  Water connection inlet/outlet  -/-	-		-
Interior compartments/containers/ice cube trays (amount) -/3/2  Rating  Total Rating (W) 90  Water connection inlet/outlet -/-	ŭ .		
Rating           Total Rating         (W)         90           Water connection inlet/outlet         -/-			-/3/2
Total Rating (W) 90 Water connection inlet/outlet -/-			· · ·
Water connection inlet/outlet -/-	-	(W)	90
	· ·	(**)	

<sup>•</sup> Included. — Not available. • Optional accessory.

¹ The use of the Home Connect functionality depends on the Home Connect services.



## Dishwashers

400 series dishwashers	254
200 series dishwashers	258
Dishwasher cut-out combinations	260
Included and optional accessories	268
Tachnical enecifications	270



### DF 480 761

fully integrated

Euro tub, appliance height 32 3/16"

## DF 481 761

fully integrated

Tall tub, appliance height 34 1/8"

## Included in the price

- baking tray spray head
- holder for Gastronorm inserts
- holder for long-stemmed wine glasses

## Installation accessories

## DA 020 010

Stainless steel side trims for DF 480

#### DA 020 110

Stainless steel side trims for DF 481

#### DA 021 000

Folding hinge extends toe kick for fullyintegrated look

## GH 045 010

Handle with 2 mounts. stainless steel, for custom panel length 17 11/16", drilling distance

## GZ 010 011

Aqua stop extension (7.2' long) for all dishwashers.

## Optional accessories

## DA 042 030

Sterling silver cutlery cassette

## DA 043 000

Additional holder for long-stemmed

Offers safe positioning for up to four long-stemmed wine glasses during the wash cycle and ensures an optimal cleaning result.



## 400 series dishwasher

DF 480/DF 481

- 8 programs with Aqua sensor and 4 options, such as Power Boost and Intensive:
  - Clean and dry dishes in one hour.
  - Intensive cleaning in the lower basket while protecting glassware in the upper basket.
- Flexible rack system with smooth running rails on all levels and a soft-closing system of the upper and lower racks
- TFT display for intuitive operation of all functions
- Remaining time projection onto the kitchen floor
- Back-light illumination for a perfectly bright interior
- Push-to-open function for a seamless integration into handleless cabinet fronts
- Very quiet: 41 dB
- Aqua stop
- ENERGY STAR\* certified

#### Operation

TFT display indicating remaining or end time, refill for salt and rinsing agent, inflow of water.

Touch key operation.

Information key with use indications. Sanitized indicator in the control panel.

Delayed start timer up to 24 hours. Visual and acoustic end of program indicator.

Remaining time projection onto the kitchen floor.

## Technical Features

Bright interior lighting. Glass protection.

Aqua sensor.

Load sensor.

Automatic detergent function.

Regeneration electronics.

Flow-through water heater.

Triple filter system, self-cleaning. Soft lock

Aqua stop.

## Programs

8 programs: Auto 113°F – 122°F. Auto 130°F – 150°F. Auto 150°F – 160°F. Standard Eco 122°F - 131°F. Wash and Dry. Quick wash 115°F (29 min). Glasscare 122°F. Pre-rinse.

4 cycle options: Intensive. Power Boost. Half Load. Extra Dry.

#### Features

Flexible rack system with smooth running rails on all levels and a soft-closing system of the upper and lower racks. 3rd rack for cutlery.

Upper rack:

Over extension.

Rackmatic with 3 levels, adjustable in height up to 2".

6 folding tines.

4 folding racks.

2 glass support bars.

Lower rack:

8 folding tines

2 folding racks.

Dividable glass support.

Cutlery basket.

Holder for long-stemmed glasses.

Maximum dish sizes for DF 480 (upper/lower rack) 8"/10", 7"/11" or 6"/12" respectively.

Maximum dish sizes for DF 481 (upper/lower rack) 9"/11", 8"/12" or 7"/13" respectively

13 place setting capacity. Maximum glass loading capacity: 23 wine glasses.

#### Consumption data

Total annual energy consumption Water usage: 2.9 gallons.

Noise level: 41 dBA.

## Planning notes

Height-adjustable feet. Rear toe-kick protrusion 3 15/16" (see drawing). To display the remaining time projection, a minimum toe-kick protrusion is required (1 %16" + thickness of the cabinet front). The maximum toe tick height must be reduced by 1  $\frac{1}{16}$  to provide an optimal

projection. Rear feet adjustable at front. Door weight up to 18 lbs. for DF 480

display of the remaining time

and 22 lbs. for DF 481. Door panel dimension dependent on toe-kick height of kitchen cabinets. Installation and usage also with cabinet handle possible. The push-to-open function remains active. For installation into a tall unit, ventilation openings are recommended (min. 31 square inches). Water connection with 3/4" screw gland.

### Please read further planning notes on pages 260-255.

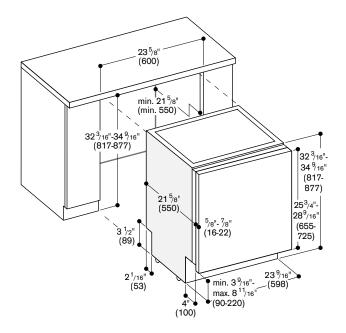
## Rating

Total rating: 1.3 kW. Total Amps: 12 A. 120 V / 60 Hz Connecting cable 47 1/4" with plug.

## Euro Tub dishwasher DF 480

Toe kick height

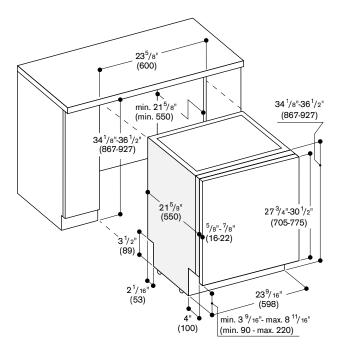
- 3 %16" 6 5/16" for a height of 32 3/16" 5 7/8" 8 11/16" for a height of 34 1/6"



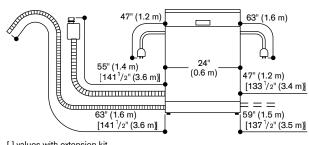
## Tall Tub dishwasher DF 481

Toe kick height

- -3%16" 6%16" for a height of 34 1/8"
- 5 1/8" 8 11/16" for a height of 36 1/2"



## Connection dimensions for 24" wide dishwasher



[] values with extension kit

Numbers indicated inside parenthesis ( ) = mm



## DF 480 761F

fully integrated with flexible hinge

Euro tub, appliance height 32 3/16"

DF 481 761F

fully integrated with flexible hinge

Tall tub, appliance height 34 1/8"

## Included in the price

- baking tray spray head
- holder for Gastronorm inserts
- 1 holder for long-stemmed wine glasses

## Installation accessories

#### DA 020 010

Stainless steel side trims for DF 480

#### DA 020 110

Stainless steel side trims for DF 481

## GZ 010 011

Aqua stop extension (7.2' long) for all dishwashers.

## Optional accessories

DA 042 030

Sterling silver cutlery cassette

## DA 043 000

Additional holder for long-stemmed glasses.

Offers safe positioning for up to four long-stemmed wine glasses during the wash cycle and ensures an optimal cleaning result.



## 400 series flexible hinge dishwasher

- 8 programs with Aqua sensor and 4 options, such as Power Boost and Intensive:
  - Clean and dry dishes in one hour.
  - Intensive cleaning in the lower basket while protecting glassware in the upper basket.
- Flexible rack system with smooth running rails on all levels and a soft-closing system of the upper and lower racks
- TFT display for intuitive operation of all functions
- Back-light illumination for a perfectly bright interior
- Push-to-open function for a seamless integration into handleless cabinet fronts
- Very quiet: 41 dB
- Visual and acoustic end of program indicator
- Aqua stop
- ENERGY STAR\* certified

#### Operation

TFT display indicating remaining or end time, refill for salt and rinsing agent, inflow of water.

Touch key operation.

Information key with use indications. Sanitized indicator in the control panel.

Delayed start timer up to 24 hours. Visual and acoustic end of program indicator.

Info-light projects a red light onto the floor during the wash cycle.

## Technical Features

Bright interior lighting. Glass protection. Aqua sensor.

Load sensor.

Automatic detergent function.

Regeneration electronics.

Flow-through water heater.

Triple filter system, self-cleaning. Soft lock

Aqua stop.

## Programs

8 programs: Auto 113°F – 122°F. Auto 130°F – 150°F. Auto 150°F – 160°F. Standard Eco 122°F - 131°F. Wash and Dry. Quick wash 113°F (29 min). Glasscare 122°F. Pre-rinse.

4 cycle options: Intensive. Power Boost. Half Load. Extra Dry.

#### Features

Flexible rack system with smooth running rails on all levels and a soft-closing system of the upper and lower racks. 3rd rack for cutlery.

Upper rack:

Over extension.

Rackmatic with 3 levels, adjustable in height up to 2".

6 folding tines.

4 folding racks.

2 glass support bars.

Lower rack:

8 folding tines

2 folding racks.

Dividable glass support.

Cutlery basket.

Holder for long-stemmed glasses.

Maximum dish sizes for DF 480F (upper/lower rack) 8"/10", 7"/11" or 6"/12" respectively.

Maximum dish sizes for DF 481F (upper/lower rack) 9"/11", 8"/12" or 7"/13" respectively

13 place setting capacity. Maximum glass loading capacity: 23 wine glasses.

## Consumption data

Total annual energy consumption Water usage: 2.9 gallons.

Noise level: 41 dBA.

## Planning notes

Height-adjustable feet. Rear toe-kick protrusion 3 15/16" (see drawing). Rear feet adjustable at front. Door weight up to 18 lbs. for DF 480F and 22 lbs. for DF 481F. Door panel dimension dependent on toe-kick height of kitchen cabinets. Installation and usage also with cabinet handle possible. The push-to-open function remains active. For installation into a tall unit, ventilation openings are recommended (min. 31 square inches). Water connection with 3/4" screw gland.

## Please read further planning notes on pages 260-255.

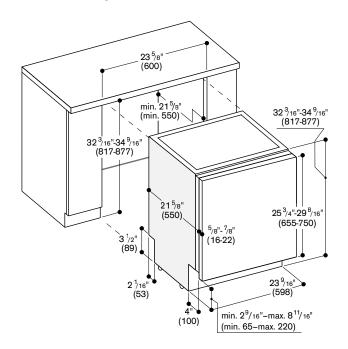
## Rating

Total rating: 1.3 kW. Total Amps: 12 A. 120 V / 60 Hz Connecting cable 47 1/4" with plug.

## Euro Tub dishwasher DF 480F with flexible hinge

Toe kick height

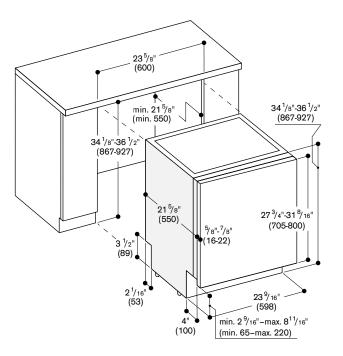
- 3 %16" 6 5/16" for a height of 32 3/16" 5 7/8" 8 11/16" for a height of 34 1/6"



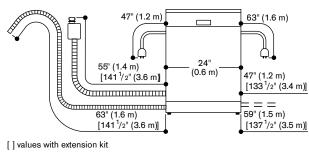
## Tall Tub dishwasher DF 481F with flexible hinge

Toe kick height

- -3%16" 65%16" for a height of 34 \%"
- 5 % " 8  $^11\!/_{16}$  " for a height of 36  $1\!/_{\!2}$  "



## Connection dimensions for 24" wide dishwasher





#### DF 250 761

fully integrated

Euro tub, appliance height 32 3/16"

#### DF 251 761

fully integrated

Tall tub, appliance height 34 1/8"

#### Included accessory

1 baking tray spray head

## Installation accessories

## DA 020 110

Stainless steel side trims

#### DA 021 000

Folding hinge extends toe kick for fully-integrated look.

## DA 231 110

Stainless steel-backed full glass door panel, handle included.

## GH 045 010

Handle with 2 mounts, stainless steel, for custom panel length, 17 1/16", drilling distance 16 13/16".

#### GZ 010 011

Aqua stop extension (7.2') for all dishwashers.

### Optional accessories

## DA 042 030

Sterling silver cutlery cassette

## DA 043 000

Holder for long-stemmed glasses.
Offers safe positioning for up to four long-stemmed wine glasses during the wash cycle and ensures an optimal cleaning result.

## DA 043 060

Glassware basket



## 200 series dishwasher

DF 250/DF 251

- 6 programs with Aqua sensor and
   2 cycle options such as Power and
   Intensive
- TFT display for intuitive operation of all functions
- 3rd rack for cutlery and utensils
- Very quiet: 44 dBA
- Aqua stop
- ENERGY STAR® certified

#### Operation

TFT display indicating remaining or end time, refill for salt and rinsing agent, inflow of water.

Touch key operation.

Information key with use indications. Sanitized indicator in the

control panel.

Delayed start timer up to 24 hours. Visual and acoustic end of program indicator.

Info-Light projects a red light onto the floor during the wash cycle.

## Technical Features

Glass protection.

Aqua sensor.

Load sensor.

Automatic detergent function.

Regeneration electronics.

Flow-through water heater.

Triple filter system, self-cleaning.

Soft lock.

Aqua stop.

## Programs

6 programs:
Auto 130°F-150°F.
Auto 150°F-160°F.
Standard Eco 122°F-131°F.
Quick wash 113°F (29 min.).
Glasscare 122°F.
Rinse 122°F.

2 cycle options:

Power Boost.

Intensive Wash.

## Features

Flexible rack system. 3rd rack for cutlery.

Upper rack:

Rackmatic with 3 levels, adjustable in

height up to 2".

2 folding tines.

2 folding racks.

Lower rack:

4 folding tines.

2 folding racks. Cutlery basket.

Maximum dish sizes for DF250 (upper/lower rack) 8"/10", 7"/11" or 6"/12" respectively.

Maximum dish sizes for DF251 (upper/lower rack) 9"/11", 8"/12" or 7"/13" respectively.

14 place setting capacity.

Maximum glass loading capacity: 23 wine glasses.

## Consumption data

Total annual energy consumption 269 kWh.

Water usage: 2.5 gallons Noise level: 44 dBA.

## Planning notes

Height-adjustable feet.
Rear toe kick protrusion 3 <sup>15</sup>/<sub>16</sub>" (see drawing).
Rear feet adjustable at front.
Door weight up to 22 lbs.
Door panel dimension dependent on toe kick height of kitchen cabinets.
For installation into a tall unit, ventilation openings are recommended (min. 31 square inches).
Water connection with <sup>9</sup>/<sub>4</sub>" screw gland.

For length of connection cable, water in-and-outlet, see adjacent drawing.

Please read further planning notes on pages 260–255.

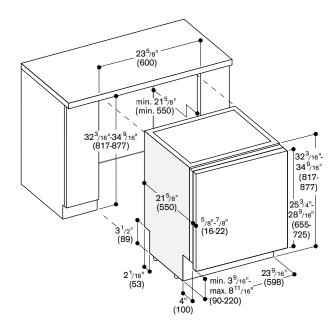
## Rating

Total rating 1.3 kW.
Total Amps: 12 A.
120 V / 60 Hz
Connecting cable 47 1/4" with plug.

## Euro Tub dishwasher DF 250

Toe kick height

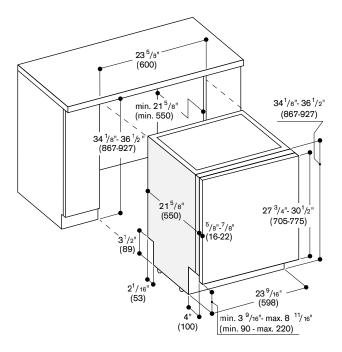
- 3  $^9\!/_{16}"$  6  $^5\!/_{16}"$  for a height of 32  $^3\!/_{16}"$
- 5 1/8" 8 11/16" for a height of 34 9/16"



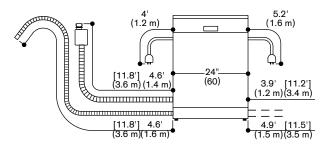
## Tall Tub dishwasher DF 251

Toe kick height

- 3 %16" 6 5/16" for a height of 34 1/8" 5 7/8" 8 11/16" for a height of 36 1/2"



## Connection dimensions for 24" wide dishwasher



Values in [ ] with AquaStop extension kit GZ 010 011.

Numbers indicated inside parenthesis ( ) = mm

## Dishwasher cut-out combinations for standard dishwashers (without flexible hinge)

When under-counter height of 32 %16" to 34 %16" always plan a Euro tub dishwasher, regardless of the toe kick height.

When under-counter height of 34 1/2" to 36 1/2" always plan a tall tub dishwasher, regardless of the toe kick height.

When under-counter height of 34 1/16" to 34 1/16" please note: whether to plan a Euro tub or tall tub dishwasher depends on the toe kick height.

See table below.

## Example with 34 1/4" cut-out height:

When toe kick height is between  $6\,^5\!\!/_{16}$ " and  $8\,^1\!\!/_{16}$ " always plan a Euro tub dishwasher (DF 480 and DF 250).

When toe kick height of 3  $\%_{16}$  to 5 % ", always plan a tall tub dishwasher (DF 481, DF 251).

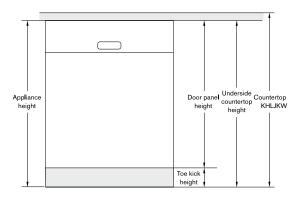
When toe kick height is between 5 %" to 6 %'e", both heights of the dishwasher can be planned alternatively.

Under-counter cabinet height 25 13/16" - 28 9/16" (655-725)

Under-counter cabinet height 27 3/4"-30 1/2" (705-7
---

								211401 0041101 0421101 1101gill 27 74 00 72 (100 170)						
			Cut-out I	height in i	nches (m	m) →								
			32 <sup>3</sup> / <sub>16</sub> (815)	32 <sup>1</sup> / <sub>2</sub> (825)	32 <sup>7</sup> / <sub>8</sub> (835)	33 <sup>1</sup> / <sub>4</sub> (845)	33 <sup>11</sup> / <sub>16</sub> (855)	<b>34</b> <sup>1</sup> / <sub>16</sub> (865)	<b>34</b> <sup>7</sup> / <sub>16</sub> (875)	34 <sup>13</sup> / <sub>16</sub> (885)	35 <sup>1</sup> / <sub>4</sub> (895)	35 <sup>5</sup> / <sub>8</sub> (905)	36 (915)	36 <sup>7</sup> / <sub>16</sub> (925)
E	<3 9/16	(90)	E (S)	E (S)	E (S)	E (S)	E (S)	ET(S)	ET(S)	T(S)	T(S)	T (S)	T(S)	T(S)
S (r	3 <sup>9</sup> /16	(90)	E	E (S/D)	E (S)	E (S)	E (S)	E (S) T	E(S) T (S/D)	T (S)	T (S)	T (S)	T (S)	T (S)
che	3 15/16	(100)	E	E	E (S/D)	E (S)	E (S)	E (S) T	E(S)T	T (S/D)	T (S)	T (S)	T (S)	T (S)
in inches (mm)	4 5/16	(110)	E	E	E	E (S/D)	E (S)	E (S) T	E(S)T	T	T (S/D)	T (S)	T (S)	T (S)
Ħ	4 3/4	(120)	E	E	E	E	E (S/D)	E (S) T	E(S)T	T	T	T (S/D)	T (S)	T (S)
height	5 <sup>1</sup> /8	(130)	E	E	E	E	E	E (S/D) T	E(S)T	T	T	T	T (S/D)	T (S)
	5 <sup>1</sup> / <sub>2</sub>	(140)	E	E	E	E	E	E (S) T	E (S/D) T	T	T	T	T	T (S/D)
Toe kick	5 <sup>7</sup> /8	(150)	E	E	E	E	E	E (S) T	E(S)T	T	T	T	T	T
ပ	6 5/16	(160)	E	E	E	E	E	E (S) T	E(S)T	T	T	T	T	T
ļ	6 11/16	(170)		E	E	E	E	E	E(S)T	T	T	T	T	T
	7 1/16	(180)			E	E	E	E	E	T	T	T	T	T
	7 1/2	(190)				E	E	E	E		T	T	T	T
	7 7/8	(200)					E	E	E			T	T	T
	8 1/4	(210)						E	E				T	T
	8 11/16	(220)							E					T

- E = Euro Tub dishwasher DF 480/DF 250, (S) = special solution
- T = Tall Tub dishwasher DF 481/DF 251, (S) = special solution
- (S) = special solution with folding hinge (DA 021 000) / divided kitchen cabinet door
- (D) = special solution with %" gap from the countertop → Spacer batten / child lock not possible



## Installation chart for door panel DA 231

## Undercounter

Under-counter cabinet height 26 %"-28 %" (670-720)

								U	nder-cour	iter cabine	et height 2	28%"-305	/ <sub>16</sub> " (720–7	70)
			Cut-out h	neight in in	ches (mm	) →								
			32 <sup>3</sup> / <sub>16</sub> (815)	32 <sup>1</sup> / <sub>2</sub> (825)	<b>32</b> <sup>7</sup> / <sub>8</sub> (835)	33 <sup>1</sup> / <sub>4</sub> (845)	33 <sup>11</sup> / <sub>16</sub> (855)	34 <sup>1</sup> / <sub>16</sub> (865)	34 <sup>7</sup> / <sub>16</sub> (875)	34 <sup>13</sup> / <sub>16</sub> (885)	35 <sup>1</sup> / <sub>4</sub> (895)	35 <sup>5</sup> /8 (905)	36 (915)	36 <sup>7</sup> / <sub>16</sub> (925)
Toe kick height in inches (mm)	3 3/4	(95)	E					Т						
n) s	4 1/8	(105)	E	E				T	T					
che	4 1/2	(115)	E	E	E			T	T	T				
.⊑	4 15/1	6 (125)	E	E	E	E		T	T	T	T			
Ħ	5 5/16	" (135)	E	E	E	E	E	T	T	T	T	T		
ieig	5 11/1	6 (145)	E	E	E	E	E	ΕT	T	T	T	T	T	
夫 구	6 <sup>1</sup> / <sub>8</sub>	(155)		E	E	E	E	E	ΕT	T	T	T	T	T
e X	6 1/2	(165)			E	E	E	E	E	T	T	T	T	T
٥	67/8	(175)				E	E	E	E		Т	T	T	T
<b>†</b>	$7^{5}/_{16}$	(185)					E	E	E			T	T	T
	7 11/1	6 (195)						E	E				Т	T
	8 1/16	(205)							E					T
	8 7/16	(215)												
	8 7/8	(225)												

- E = Euro Tub dishwasher DF 250 160, door panels DA 231 010
- T = Tall Tub dishwasher DF 251 160, door panels DA 231 110

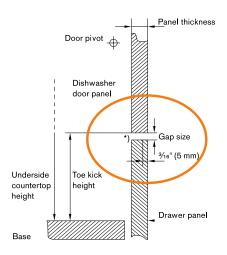
The door panels cannot be used with dishwashers with flexible hinge.

The door panel is continuously variable for height over a range of 2".

## Additional planning notes – elevated installation of standard dishwashers (without flexible hinge)

DF 480 / 481 Dishwasher installation above countertop level without a slanted drawer panel

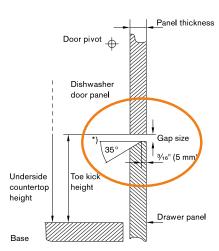
The table indicates the necessary gap size D (inches) between the cabinet front and the drawer panel in relation to the cut-out height, toe kick height and panel thickness when using standard cabinetry for built-under dishwashers.



<sup>\*</sup> The pivot area of the door should be at least 3/16" (4 mm).

DF 250 / 251 Dishwasher installation above countertop level with slanted drawer panel

The table indicates the necessary gap size D (inches) between the cabinet front and the drawer panel in relation to the cut-out height, toe kick height and panel thickness when using standard cabinetry for built-under dishwashers.



\* The pivot area of the door should be at least 3/16" (4 mm).

Cut-out height	Panel thicl	kness			Toe kick	height				
inches (mm)	inches (m	n)			inches (	mm)				
		3%16 (90)	315/16 (100)	4% (110)	43/4 (120)	5 1/8 (130)	5%16 (140)	5 <sup>15</sup> / <sub>16</sub> (150)	65/16 (160)	6¾ (170)
32 3/16 (815)	5⁄8 (16)	13/32 (10.5)	7/16 (11)	15/32 (12)	33/64 (13)	37/64 (14.5)	<sup>2</sup> 1/ <sub>32</sub> (16.5)	3/4 (19)	57/64 (22.5)	
	3/4 (19)	<sup>15</sup> / <sub>32</sub> (12)	31/64 (12.5)	17/32 (13.5)	19/32 (15)	<sup>21</sup> / <sub>32</sub> (16.5)	<sup>47</sup> / <sub>64</sub> (18.5)	55/64 (22)	1 (25.5)	
	7/8 (22)	17/32 (13.5)	<sup>37</sup> / <sub>64</sub> (14.5)	39/64 (15.5)	<sup>2</sup> 1/3 <sub>2</sub> (16.5)	<sup>47</sup> / <sub>64</sub> (18.5)	53/64 (21)	31/32 (24.5)	1 1/8 (28.5)	
32 1/2 (825)	5/8 (16)		13/32 (10.5)	7/16 (11)	15/32 (12)	33/64 (13)	37/64 (14.5)	<sup>2</sup> 1/ <sub>32</sub> (16.5)	3/4 (19)	57/64 (22.5)
	3/4 (19)		<sup>15</sup> ⁄ <sub>32</sub> (12)	31/64 (12.5)	17/32 (13.5)	19/32 (15)	<sup>2</sup> 1/ <sub>32</sub> (16.5)	<sup>47</sup> / <sub>64</sub> (18.5)	<sup>55</sup> / <sub>64</sub> (22)	1 (25.5)
	7/s (22)		17/32 (13.5)	37/64 (14.5)	39/64 (15.5)	<sup>21</sup> / <sub>32</sub> (16.5)	<sup>47</sup> / <sub>64</sub> (18.5)	<sup>53</sup> / <sub>64</sub> (21)	31/32 (24.5)	1 1/8 (28.5)
32 % (835)	<sup>5</sup> ⁄8 (16)			13/32 (10.5)	½16 (11)	<sup>15</sup> / <sub>32</sub> (12)	<sup>33</sup> / <sub>64</sub> (13)	37/64 (14.5)	<sup>21</sup> / <sub>32</sub> (16.5)	3/4 (19)
	3/4 (19)			<sup>15</sup> / <sub>32</sub> (12)	31/64 (12.5)	17/32 (13.5)	<sup>19</sup> ⁄32 (15)	<sup>2</sup> 1/3 <sub>2</sub> (16.5)	47/64 (18.5)	55/64 (22)
	7⁄8 (22)			17/32 (13.5)	37/64 (14.5)	39/64 (15.5)	<sup>2</sup> 1/32 (16.5)	<sup>47</sup> / <sub>64</sub> (18.5)	<sup>53</sup> ⁄64 (21)	31/32 (24.5)
33 1/16 (845)	5/8 (16)				13/32 (10.5)	7/16 (11)	<sup>15</sup> / <sub>32</sub> (12)	<sup>33</sup> / <sub>64</sub> (13)	37/64 (14.5)	<sup>2</sup> 1/ <sub>32</sub> (16.5)
	3/4 (19)				15/32 (12)	31/64 (12.5)	17/32 (13.5)	<sup>19</sup> / <sub>32</sub> (15)	<sup>2</sup> 1/32 (16.5)	<sup>47</sup> / <sub>64</sub> (18.5)
	<b>%</b> (22)				17/32 (13.5)	<sup>37</sup> / <sub>64</sub> (14.5)	39/64 (15.5)	<sup>2</sup> 1/ <sub>32</sub> (16.5)	47/64 (18.5)	<sup>53</sup> / <sub>64</sub> (21)
33 11/16 (855)	5/8 (16)					13/32 (10.5)	7/16 (11)	<sup>15</sup> / <sub>32</sub> (12)	<sup>33</sup> / <sub>64</sub> (13)	<sup>37</sup> / <sub>64</sub> (14.5)
	3/4 (19)					<sup>15</sup> ⁄32 (12)	<sup>3</sup> 1/64 (12.5)	17/32 (13.5)	19/32 (15)	<sup>2</sup> 1/3 <sub>2</sub> (16.5)
	<b>%</b> (22)					17/32 (13.5)	<sup>37</sup> / <sub>64</sub> (14.5)	39/64 (15.5)	<sup>2</sup> 1/ <sub>32</sub> (16.5)	<sup>47</sup> / <sub>64</sub> (18.5)
34 1/8 (865)	<sup>5</sup> ⁄8 (16)	13/32 (10.5)	7/16 (11)	<sup>15</sup> / <sub>32</sub> (12)	<sup>33</sup> / <sub>64</sub> (13)	37/64 (14.5)	<sup>2</sup> 1/ <sub>32</sub> (16.5)	3/4 (19)	57/64 (22.5)	
	3/4 (19)	<sup>15</sup> / <sub>32</sub> (12)	<sup>3</sup> 1/64 (12.5)	17/32 (13.5)	<sup>19</sup> / <sub>32</sub> (15)	<sup>2</sup> 1/ <sub>32</sub> (16.5)	<sup>47</sup> / <sub>64</sub> (18.5)	55/64 (22)	1 (25.5)	
	<b>%</b> (22)	17/32 (13.5)	<sup>37</sup> / <sub>64</sub> (14.5)	39/64 (15.5)	<sup>2</sup> 1/ <sub>32</sub> (16.5)	<sup>47</sup> / <sub>64</sub> (18.5)	<sup>53</sup> / <sub>64</sub> (21)	31/32 (24.5)	1 1/8 (28.5)	
34 1/2 (875)	5/8 (16)		13/32 (10.5)	½16 (11)	<sup>15</sup> / <sub>32</sub> (12)	<sup>33</sup> / <sub>64</sub> (13)	<sup>37</sup> / <sub>64</sub> (14.5)	<sup>2</sup> 1/ <sub>32</sub> (16.5)	3/4 (19)	57/64 (22.5)
	3/4 (19)		<sup>15</sup> ⁄32 (12)	31/64 (12.5)	17/32 (13.5)	19/32 (15)	<sup>2</sup> 1/ <sub>32</sub> (16.5)	47/64 (18.5)	<sup>55</sup> / <sub>64</sub> (22)	1 (25.5)
	<b>%</b> (22)		17/32 (13.5)	37/64 (14.5)	39/64 (15.5)	<sup>21</sup> / <sub>32</sub> (16.5)	<sup>47</sup> / <sub>64</sub> (18.5)	<sup>53</sup> / <sub>64</sub> (21)	31/32 (24.5)	1 1/8 (28.5)
34 % (885)	<b>%</b> (16)			13/32 (10.5)	½16 (11)	<sup>15</sup> ⁄32 (12)	<sup>33</sup> / <sub>64</sub> (13)	<sup>37</sup> / <sub>64</sub> (14.5)	<sup>21</sup> / <sub>32</sub> (16.5)	3/4 (19)
	3/4 (19)			. ,	, ,	. ,	. ,	. ,	<sup>47</sup> / <sub>64</sub> (18.5)	55/64 (22)
	<b>%</b> (22)			17/32 (13.5)	<sup>37</sup> / <sub>64</sub> (14.5)	39/64 (15.5)	<sup>2</sup> 1/32 (16.5)	<sup>47</sup> / <sub>64</sub> (18.5)	<sup>53</sup> / <sub>64</sub> (21)	31/32 (24.5)
35 1/4 (895)	<b>%</b> (16)				13/32 (10.5)	. ,	. ,	. ,	<sup>37</sup> / <sub>64</sub> (14.5)	, ,
	3/4 (19)					. ,	. ,	. ,	<sup>2</sup> 1/32 (16.5)	
	<b>%</b> (22)				17/32 (13.5)			<sup>2</sup> / <sub>32</sub> (16.5)	` '	53/64 (21)
35 % (905)	5⁄8 (16)					13/32 (10.5)	. ,	. ,	<sup>33</sup> / <sub>64</sub> (13)	, ,
	3/4 (19)					. ,	. ,	. ,	19/32 (15)	. ,
	<sup>7</sup> / <sub>8</sub> (22)					17/32 (13.5)			<sup>2</sup> 1/ <sub>32</sub> (16.5)	
36 1/16 (915)	<sup>5</sup> ⁄8 (16)						13/32 (10.5)	. ,	15/32 (12)	, ,
	3/4 (19)						. ,	. ,	17/32 (13.5)	. ,
	<sup>7</sup> / <sub>8</sub> (22)						17/32 (13.5)		<sup>39</sup> / <sub>64</sub> (15.5)	
36 <sup>7</sup> / <sub>16</sub> (925)	<sup>5</sup> ⁄8 (16)							13/32 (10.5)		<sup>15</sup> / <sub>32</sub> (12)
	3/4 (19)								31/64 (12.5)	
	% (22)							17/32 (13.5)	<sup>37</sup> / <sub>64</sub> (14.5)	39/64 (15.5)

	7/s (22)							17/32 (13.5)	37/64 (14.5)	39/64 (15.5)
Cut-out height	Panel	thickness			Toe kick h	neight				
inches (mm)	inches	(mm)			inches (m	ım)				
		3%16 (90)	315/16 (100)	4% (110)	4¾ (120)	5 1/8 (130)	5%16 (140)	515/16 (150)	65/16 (160)	6¾ (170)
32 3/16 (815)	5⁄8 (16)	1/4 (7)	1/4 (7)	%2 (7)	19/64 (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	<sup>15</sup> / <sub>32</sub> (12)	39/64 (15.5)	
	3/4 (19)	%2 (7)	<sup>19</sup> ⁄64 (7.5)	5/16 (8)	<sup>2</sup> 1/64 (8.5)	3/8 (9.5)	½16 (11)	<sup>33</sup> / <sub>64</sub> (13)	<sup>43</sup> ⁄64 (17)	
	7/s (22)	19/64 (7.5)	19/64 (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	3/8 (9.5)	<sup>29</sup> / <sub>64</sub> (11.5)	<sup>35</sup> / <sub>64</sub> (14)	<sup>45</sup> ⁄64 (18)	
32 1/2 (825)	5∕8 (16)		1/4 (7)	1/4 (7)	%2 (7)	19/64 (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	15/32 (12)	39/64 (15.5)
	3/4 (19)		%2 (7)	19/64 (7.5)	5/16 (8)	<sup>2</sup> 1/64 (8.5)	3/8 (9.5)	½16 (11)	<sup>33</sup> / <sub>64</sub> (13)	<sup>43</sup> / <sub>64</sub> (17)
	<b></b> % (22)		<sup>19</sup> ⁄64 (7.5)	19/64 (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	3/8 (9.5)	<sup>29</sup> / <sub>64</sub> (11.5)	<sup>35</sup> / <sub>64</sub> (14)	<sup>45</sup> / <sub>64</sub> (18)
32 % (835)	5/8 (16)			1/4 (7)	1/4 (7)	%2 (7)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	<sup>15</sup> / <sub>32</sub> (12)
	3/4 (19)			%2 (7)	19/64 (7.5)	5/16 (8)	<sup>2</sup> 1/64 (8.5)	3/8 (9.5)	7/16 (11)	<sup>33</sup> / <sub>64</sub> (13)
	<b>%</b> (22)			19/64 (7.5)	19/64 (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	3/8 (9.5)	<sup>29</sup> / <sub>64</sub> (11.5)	<sup>35</sup> / <sub>64</sub> (14)
33 5/16 (845)	5⁄8 (16)				1/4 (7)	1/4 (7)	%2 (7)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)
	3/4 (19)				%2 (7)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)	<sup>2</sup> 1/64 (8.5)	3/8 (9.5)	½16 (11)
	<b></b> % (22)				<sup>19</sup> / <sub>64</sub> (7.5)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	3/8 (9.5)	<sup>29</sup> / <sub>64</sub> (11.5)
33 1 1/16 (855)	5/8 (16)					1/4 (7)	1/4 (7)	%2 (7)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)
	3/4 (19)					%2 (7)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)	<sup>2</sup> 1/64 (8.5)	3/8 (9.5)
	<b></b> % (22)					<sup>19</sup> / <sub>64</sub> (7.5)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	3/8 (9.5)
34 1/8 (865)	5⁄8 (16)	1/4 (7)	1/4 (7)	%2 (7)	19/64 (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	<sup>15</sup> / <sub>32</sub> (12)	39/64 (15.5)	
	3/4 (19)	%2 (7)	19/64 (7.5)	5/16 (8)	<sup>2</sup> 1/64 (8.5)	3/8 (9.5)	7/16 (11)	<sup>33</sup> / <sub>64</sub> (13)		
	<b></b> % (22)	<sup>19</sup> /64 (7.5)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	3/8 (9.5)	<sup>29</sup> / <sub>64</sub> (11.5)	<sup>35</sup> / <sub>64</sub> (14)	<sup>45</sup> / <sub>64</sub> (18)	
34 1/2 (875)	5⁄8 (16)		1/4 (7)	1/4 (7)	%2 (7)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	<sup>15</sup> / <sub>32</sub> (12)	3%4 (15.5)
	3/4 (19)		%2 (7)	19/64 (7.5)	5/16 (8)	<sup>2</sup> 1/64 (8.5)	3/8 (9.5)	7/16 (11)	<sup>33</sup> / <sub>64</sub> (13)	<sup>43</sup> / <sub>64</sub> (17)
	<b></b> % (22)		19/64 (7.5)	19/64 (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	3/8 (9.5)	<sup>29</sup> / <sub>64</sub> (11.5)	<sup>35</sup> / <sub>64</sub> (14)	<sup>45</sup> / <sub>64</sub> (18)
34 % (885)	5⁄8 (16)			1/4 (7)	1/4 (7)	%2 (7)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	<sup>15</sup> / <sub>32</sub> (12)
	3/4 (19)			%2 (7)	19/64 (7.5)	5/16 (8)	<sup>2</sup> 1/64 (8.5)	3/8 (9.5)	7/16 (11)	<sup>33</sup> / <sub>64</sub> (13)
	<b></b> % (22)			19/64 (7.5)	19/64 (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	3/8 (9.5)	<sup>29</sup> / <sub>64</sub> (11.5)	<sup>35</sup> / <sub>64</sub> (14)
35 1/4 (895)	5⁄8 (16)				1/4 (7)	1/4 (7)	%2 (7)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)
	3/4 (19)				%2 (7)	<sup>19</sup> ⁄64 (7.5)	5/16 (8)	. ,	3/8 (9.5)	½16 (11)
	<b>%</b> (22)				19/64 (7.5)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	3/8 (9.5)	<sup>29</sup> / <sub>64</sub> (11.5)
35% (905)	5⁄8 (16)					1/4 (7)	1/4 (7)	%2 (7)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)
	3/4 (19)					%2 (7)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)	<sup>2</sup> 1/64 (8.5)	3/8 (9.5)
	<b>%</b> (22)					<sup>19</sup> / <sub>64</sub> (7.5)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	3/8 (9.5)
36 1/16 (915)	5/8 (16)						1/4 (7)	1/4 (7)	%2 (7)	19/64 (7.5)
	3/4 (19)						%2 (7)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)	<sup>2</sup> 1/64 (8.5)
	<b></b> % (22)						19/64 (7.5)	19/64 (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)
36 1/16 (925)	5/8 (16)							1/4 (7)	1/4 (7)	%2 (7)
	3/4 (19)							%2 (7)	<sup>19</sup> ⁄64 (7.5)	5/16 (8)
	<b></b> % (22)							<sup>19</sup> / <sub>64</sub> (7.5)	<sup>19</sup> ⁄64 (7.5)	5/16 (8)

## Additional planning notes for dishwashers with flexible hinge – DF 480 / 481 (F)

For cut-out heights from 32 1/32" to 33 27/32", in most cases, the Euro Tub dishwasher must be planned, regardless of the toe kick height.

For cut-out heights from 34 21/32" to 36 19/32", in most cases, the Tall Tub dishwasher must be planned, regardless of the toe kick height.

## If the cut-out height amounts between 34 ½16" and 34 ½16", please note:

Whether the Euro Tub dishwasher or the Tall Tub dishwasher can be used here depends on the toe kick 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.

								Cabinet he	eight 25 <sup>13</sup> /16	"-29 ½" (65	5–755)
		_									
			ight in inche 32 %2	s (mm) → 32 15/32	<b>32</b> <sup>1</sup> <sup>1</sup> / <sub>16</sub>	20.7/-	22.1/	22.9/-	33 <sup>15</sup> / <sub>32</sub>	22 21/-	22.27/
		32 <sup>3</sup> / <sub>32</sub> (815)	(820)	(825)	(830)	32 <sup>7</sup> / <sub>8</sub> (835)	33 ½16 (840)	33 <sup>9</sup> / <sub>32</sub> (845)	(850)	33 <sup>2 1</sup> / <sub>3 2</sub> (855)	33 <sup>27</sup> / <sub>32</sub> (860)
E 2%16	(65)	Е									
2 %	(70)	E	E								
Ĕ ⊑ 3	(75)	E	E	E							
1 3 ½	(80)	E	E	E	E						
ž 3%	(85)	E	E	E	E	E					
9 3% <sub>16</sub>	(90)	E	E	E	E	E	E				
3¾	(95)	E	E	E	E	E	E	E			
4	(100)	E	E	E	E	E	E	E	E		
4 1/8	(105)	E	E	E	E	E	E	E	E	E	
4 5/16	(110)	E	Е	E	E	E	Е	E	E	E	E
4 1/2	(115)	E	E	E	E	E	E	E	E	E	E
4 3/4	(120)	Е	Е	E	Е	E	Е	Е	Е	Е	E
5	(125)	Е	Е	Е	Е	Е	Е	Е	Е	Е	E
5 1/8	(130)	Е	E	E	Е	E	E	Е	Е	E	Е
5 1/16	(135)	E	E	E	E	E	E	E	E	E	E
5 ½	(140)	E	Е	E	E	E	Е	Е	Е	E	E
5 11/1	6 (145)	Е	Е	Е	Е	Е	Е	Е	Е	Е	E
5 %	(150)	Е	Е	E	E	E	Е	Е	Е	Е	Е
6 1/8	(155)	E	E	E	E	E	E	E	E	E	E
6 1/16	(160)	Е	Е	Е	Е	Е	Е	Е	Е	Е	E
6 1/2	(165)		Е	Е	Е	Е	Е	Е	Е	Е	E
6 1 1/1	6 (170)			Е	Е	Е	E	Е	Е	Е	E
6 %	(175)				E	E	E	Е	Е	E	Е
7	(180)					E	Е	Е	Е	E	E
7 1/4	(185)						E	E	E	E	Е
7 1/2	(190)							E	E	Е	Е
7 11/1	6 (200)								E	E	E
7 %	(205)									Е	Е
8	(210)										E
8 1/4	(215)										
8 1/16	(220)										
8 1 1/1	6 (225)										

E = Euro Tub dishwasher with flexible hinge DF 480 161F T = Tall Tub dishwasher with flexible hinge DF 481 161F

Cabinet height 27 3/4" – 31 1/2" (705–800)												
34 <sup>1</sup> / <sub>16</sub> (865)	34 ¼ (870)	34 <sup>7</sup> / <sub>16</sub> (875)	34 <sup>2 1</sup> /3 <sup>2</sup> (880)	34 <sup>27</sup> / <sub>32</sub> (885)	35 <sup>1</sup> / <sub>32</sub> (890)	35 ¼ (895)	35 <sup>7</sup> /16 (900)	35 % (905)	35 <sup>13</sup> / <sub>16</sub> (910)	36 ½32 (915)	36 <sup>7</sup> / <sub>32</sub> (920)	36 <sup>13</sup> / <sub>32</sub> (925)
Т												
T	Т											
Т	Т	Т										
Т	Т	Т	Т									
T	Т	T	T	T								
T	T	T	T	T	T							
T	Т	Т	T	T	T	T						
T	Т	Т	T	T	Т	T	Т					
T	T	T	T	T	T	T	T	T				
T	T	T	T	T	T	T	T	T	T			
ΕT	T	T	T	T	T	T	T	T	T	T		
ΕT	ΕT	T	T	T	T	T	T	T	T	T	T	
ΕT	ΕT	ΕT	T	T	T	T	T	T	T	T	T	T
ΕT	ΕT	ΕT	T	T	T	T	T	T	T	T	T	T
ΕT	ΕT	ΕT	T	Т	Т	Т	Т	T	T	Т	T	Т
ΕT	ΕT	ΕT	Т	T	Т	Т	Т	Т	Т	Т	T	T
ΕT	ΕT	ΕT	Т	T	Т	Т	Т	Т	T	Т	T	Т
ΕT	ΕT	ΕT	Т	Т	Т	Т	Т	Т	Т	Т	T	T
ΕT	ΕT	ΕT	Т	Т	Т	Т	Т	Т	T	Т	T	Т
ΕT	ΕT	ΕT	T	T	T	T	T	T	T	T	T	T
E	ΕT	ΕT	T	T	T	T	T	T	T	T	T	T
E	E	ΕT	T	T	T	T	T	T	T	T	T	T
E	E	E	T	T	T	T	T	T	T	T	T	T
E	E	E		T	T	T	T	T	T	T	T	T
E	E	E			T	T	T	T	T	T	T	T
E	E	E				T	T	T	T	T	T	T
E	E	E					T	T	T	T	T	T
E	E	E						T	T	T	T	T
E	E	E							T	T	T	T
E	E	E								T	T	T
	E	E									T	T
		E										Т

## Additional planning notes - elevated installation of dishwashers with flexible hinge - DF 480 / 481 (F)

# Elevated installation of dishwashers with flexible hinge — without slanted drawer panel

The table contains the gap size required between the kitchen cabinet door panel and drawer panel with reference to cut-out height, toe kick height and panel thickness when using a standard kitchen cabinet door panel for dishwashers installed below countertops.

Cut-out height inches (mm)	Panel thickness				Toe kick h					
inches (mm)	inches (mm)	29/ (05)	<b>2</b> <sup>13</sup> / <sub>16</sub> (70)	3 (85)	inches (mi		29/ (00)	23/, (05)	<b>3</b> 15/16 (100)	
<b>32</b> <sup>3</sup> ⁄ <sub>16</sub> (815)	5/- (40)	2 %16 (65) %4 (3.5)		9/64 (3.5)	<b>3</b> <sup>3</sup> / <sub>16</sub> (80) <sup>5</sup> / <sub>32</sub> (4)	5/32 (4)	5/32 (4)	5/32 (4)	5/32 (4)	
32 716 (815)	5/8 (16) 3/4 (19)	<sup>5</sup> / <sub>32</sub> (4)	, ,	<sup>1</sup> / <sub>64</sub> (4.5)		732 (4) 11/64 (4.5)	11/64 (4.5)	732 (4) 13/64 (5)	732 (4) 13/64 (5)	
	7/8 (22)	11/64 (4.5)		<sup>13</sup> / <sub>64</sub> (5)	13/64 (5)	7/32 (5.5)	7/32 (5.5)	7/32 (5.5)	15/64 (6)	
<b>32</b> 5/16 (820)	5/8 (16)	704 (4.0)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	5/32 (4)	5/32 (4)	
()	3/4 (19)		5/32 (4)	5/32 (4)		11/64 (4.5)	11/64 (4.5)		13/64 (5)	
	<b>7/8</b> (22)		11/64 (4.5)	13/64 (5)	13/64 (5)	13/64 (5)	7/32 (5.5)	7/32 (5.5)	7/32 (5.5)	
<b>32 ½</b> (825)	<b>5/8</b> (16)			9/64 (3.5)		9/64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	
	<b>3/4</b> (19)			5/32 (4)		11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	
	<b>7/8</b> (22)			11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> ⁄ <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	7/32 (5.5)	7/32 (5.5)	
<b>32</b> <sup>1</sup> <sup>1</sup> / <sub>16</sub> (830)	<b>5/8</b> (16)				9/64 (3.5)	9/64 (3.5)	%4 (3.5)	5/32 (4)	5/32 (4)	
	<b>3/4</b> (19)				5/32 (4)	5/32 (4)	11/64 (4.5)	. ,	11/64 (4.5)	
00.7/	<b>7/8</b> (22)				11/64 (4.5)	13/64 (5)	13/64 (5)	13/64 (5)	7/32 (5.5)	
<b>32 </b> % (835)	5/8 (16)					9/64 (3.5)	9/64 (3.5)	9/64 (3.5)	9/64 (3.5)	
	3/4 (19) 7/8 (22)					<sup>5</sup> / <sub>32</sub> (4) <sup>1</sup> / <sub>64</sub> (4.5)	732 (4) 11/64 (4.5)	1½64 (4.5) 1¾64 (5)	11/64 (4.5) 13/64 (5)	
<b>33 1/8</b> (840)	5/8 (16)					764 (4.5)	<sup>9</sup> / <sub>64</sub> (4.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	
/ (010)	3/4 (19)						5/32 (4)	5/32 (4)	11/64 (4.5)	
	7/8 (22)						11/64 (4.5)	13/64 (5)	13/64 (5)	
<b>33</b> <sup>5</sup> ⁄16 (845)	5/8 (16)						. ,	9/64 (3.5)	9/64 (3.5)	
	3/4 (19)							5/32 (4)	5/32 (4)	
	<b>7/8</b> (22)							11/64 (4.5)	11/64 (4.5)	
<b>33 ½</b> (850)	<b>5/8</b> (16)								9/64 (3.5)	
	<b>3/4</b> (19)								5/32 (4)	
00.11/	<b>7/8</b> (22)								11/64 (4.5)	
<b>33</b> <sup>1</sup> <sup>1</sup> / <sub>16</sub> (855)	5/8 (16)									
	3/4 (19) 7/8 (22)									
<b>33 </b> % (860)	5/8 (16)									
22 /2 (223)	3/4 (19)									
	<b>7/8</b> (22)									
<b>34 1/8</b> (865)	<b>5/8</b> (16)	9/64 (3.5)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	5/32 (4)	5/32 (4)	5/32 (4)	
	<b>3/4</b> (19)	5/32 (4)		11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	
	<b>7/8</b> (22)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	7/32 (5.5)	7/32 (5.5)	7/32 (5.5)	<sup>15</sup> / <sub>64</sub> (6)	
<b>34</b> 1/4 (870)	<b>5/8</b> (16)		<sup>9</sup> / <sub>64</sub> (3.5)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	5/32 (4)	5/32 (4)	
	3/4 (19) 7/- (22)		5/32 (4)	5/32 (4)		11/64 (4.5)	11/64 (4.5)		13/64 (5)	
<b>34 ½</b> (875)	<b>7/8</b> (22) <b>5/8</b> (16)		11/64 (4.5)	13/64 (5) 9/64 (3.5)	<sup>13</sup> / <sub>64</sub> (5) <sup>9</sup> / <sub>64</sub> (3.5)	13/64 (5) 9/64 (3.5)	7/32 (5.5) 9/64 (3.5)	7/32 (5.5) 5/32 (4)	7/32 (5.5) 5/32 (4)	
<b>34</b> / <b>2</b> (8/3)	3/4 (19)			5/32 (4)		11/64 (4.5)	, ,	11/64 (4.5)	13/64 (5)	
	<b>7/8</b> (22)			11/64 (4.5)	13/64 (5)	13/64 (5)	13/64 (5)	7/32 (5.5)	7/32 (5.5)	
<b>34</b> <sup>1</sup> <sup>1</sup> / <sub>16</sub> (880)	<b>5/8</b> (16)				9/64 (3.5)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	
	<b>3/4</b> (19)				5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	
	<b>7/8</b> (22)				11/64 (4.5)	<sup>13</sup> ⁄64 (5)	<sup>13</sup> / <sub>64</sub> (5)	13/64 (5)	7/32 (5.5)	
<b>34 1/8</b> (885)	<b>5/8</b> (16)					9/64 (3.5)	%4 (3.5)	9/64 (3.5)	9/64 (3.5)	
	<b>3/4</b> (19)					5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	
<b>3E</b> 1/	<b>7/8</b> (22)					11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	
<b>35</b> ½16 (890)	5/8 (16) 3/4 (19)						%4 (3.5) 5/32 (4)	9/64 (3.5) 5/60 (4)	<sup>9</sup> / <sub>64</sub> (3.5) <sup>1</sup> / <sub>64</sub> (4.5)	
	<b>7/8</b> (22)						732 (4) 11/64 (4.5)	<sup>5</sup> / <sub>32</sub> (4) <sup>13</sup> / <sub>64</sub> (5)	13/64 (4.5)	
<b>35 ½</b> (895)	5/8 (16)						, o4 (4.0)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	
(000)	3/4 (19)							5/32 (4)	5/32 (4)	
	7/8 (22)							11/64 (4.5)	11/64 (4.5)	
<b>35</b> ½16 (900)	<b>5/8</b> (16)								9/64 (3.5)	
	<b>3/4</b> (19)								5/32 (4)	
	<b>7/8</b> (22)								11/64 (4.5)	
<b>35 %</b> (905)	<b>5/8</b> (16)									
	<b>3/4</b> (19)									
25.7/2 (040)	<b>7/8</b> (22)									
<b>35</b> % (910)	5/8 (16) 3/4 (19)									
	7/8 (22)									
<b>36</b> ½16 (915)	5/8 (16)									
(0.0)	3/4 (19)									
	<b>7/8</b> (22)									
<b>36 1/4</b> (920)	5/8 (16)									
	<b>3/4</b> (19)									
	<b>7/8</b> (22)									
<b>36</b> ½16 (925)	5/8 (16)									
	3/4 (19) 7/ <sub>2</sub> (20)									
	<b>7∕8</b> (22)									

401		10/					= 0/				25/	21/	
43/16 (105)	, ,	4%16 (115)		4 <sup>15</sup> / <sub>16</sub> (125)	<b>5</b> 1/8 (130)	, ,	5 % (140)	<b>5</b> <sup>3</sup> ⁄ <sub>4</sub> (145)	<b>5</b> <sup>15</sup> / <sub>16</sub> (150)	<b>6</b> ½ (155)	<b>6</b> <sup>5</sup> ⁄ <sub>16</sub> (160)	<b>6</b> ½ (165)	<b>6</b> 3⁄4 (170)
11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	15/64 (6)	1/4 (6.5)	9/32 (7)						
<sup>13</sup> ⁄ <sub>64</sub> (5) <sup>15</sup> ⁄ <sub>64</sub> (6)	7/32 (5.5) 1/4 (6.5)	7/32 (5.5)	<sup>15</sup> / <sub>64</sub> (6) <sup>19</sup> / <sub>64</sub> (7.5)	<sup>15</sup> ⁄64 (6) <sup>5</sup> ⁄16 (8)	<sup>9</sup> / <sub>32</sub> (7) <sup>23</sup> / <sub>64</sub> (9)	<sup>19</sup> / <sub>64</sub> (7.5) <sup>25</sup> / <sub>64</sub> (10)	<sup>23</sup> / <sub>64</sub> (9) <sup>15</sup> / <sub>32</sub> (12)						
<sup>5</sup> / <sub>32</sub> (4)	11/64 (4.5)	<sup>1</sup> / <sub>4</sub> (6.5) <sup>1</sup> / <sub>64</sub> (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	13/64 (5)	15/64 (6)	1/4 (6.5)	9/32 (7)					
13/64 (5)	13/64 (5)	7/32 (5.5)	7/32 (5.5)	<sup>15</sup> / <sub>64</sub> (6)	<sup>15</sup> / <sub>64</sub> (6)	9/32 (7)	<sup>19</sup> / <sub>64</sub> (7.5)	<sup>23</sup> / <sub>64</sub> (9)					
<sup>15</sup> / <sub>64</sub> (6)	15/64 (6)	1/4 (6.5)	1/4 (6.5)	19/64 (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	<sup>25</sup> / <sub>64</sub> (10)	15/32 (12)					
5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	15/64 (6)	1/4 (6.5)	9/32 (7)				
13/64 (5)	13/64 (5)	13/64 (5)	7/32 (5.5)	7/32 (5.5)	15/64 (6)	15/64 (6)	9/32 (7)	19/64 (7.5)	23/64 (9)				
7/32 (5.5)	15/64 (6)	15/64 (6)	1/4 (6.5)	1/4 (6.5)	19/64 (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	<sup>25</sup> / <sub>64</sub> (10)	<sup>15</sup> / <sub>32</sub> (12)				
5/32 (4)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	15/64 (6)	1/4 (6.5)	9/32 (7)			
11/64 (4.5)	13/64 (5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	7/32 (5.5)	7/32 (5.5)	<sup>15</sup> /64 (6)	<sup>15</sup> ⁄64 (6)	9/32 (7)	<sup>19</sup> /64 (7.5)	<sup>23</sup> / <sub>64</sub> (9)			
7/32 (5.5)	7/32 (5.5)	<sup>15</sup> /64 (6)	<sup>15</sup> /64 (6)	1/4 (6.5)	1/4 (6.5)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	<sup>25</sup> / <sub>64</sub> (10)	<sup>15</sup> ⁄32 (12)			
5/32 (4)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)	%2 (7)		
11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	7/32 (5.5)	7/32 (5.5)	<sup>15</sup> / <sub>64</sub> (6)	<sup>15</sup> ⁄64 (6)	9/32 (7)	<sup>19</sup> / <sub>64</sub> (7.5)	<sup>23</sup> / <sub>64</sub> (9)		
7/32 (5.5)	7/32 (5.5)	7/32 (5.5)	<sup>15</sup> / <sub>64</sub> (6)	15/64 (6)	1/4 (6.5)	1/4 (6.5)	<sup>19</sup> / <sub>64</sub> (7.5)	<sup>5</sup> / <sub>16</sub> (8)	<sup>23</sup> / <sub>64</sub> (9)	<sup>25</sup> / <sub>64</sub> (10)	<sup>15</sup> / <sub>32</sub> (12)	0/	
5/32 (4)	5/32 (4)	5/32 (4)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	13/64 (5)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)	9/32 (7)	
11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	13/64 (5)	7/32 (5.5)	<sup>7</sup> / <sub>32</sub> (5.5)	<sup>15</sup> / <sub>64</sub> (6)	<sup>15</sup> / <sub>64</sub> (6)	<sup>9</sup> / <sub>32</sub> (7)	19/64 (7.5)	<sup>23</sup> / <sub>64</sub> (9)	
<sup>13</sup> / <sub>64</sub> (5)	7/32 (5.5)	7/32 (5.5)	7/32 (5.5)	<sup>15</sup> / <sub>64</sub> (6) <sup>5</sup> / <sub>32</sub> (4)	15/64 (6)	1/4 (6.5)	1/4 (6.5)	19/64 (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9) <sup>13</sup> / <sub>64</sub> (5)	<sup>25</sup> / <sub>64</sub> (10)	15/32 (12)	9/ (5)
<sup>9</sup> / <sub>64</sub> (3.5) <sup>11</sup> / <sub>64</sub> (4.5)	<sup>9</sup> / <sub>64</sub> (3.5) <sup>11</sup> / <sub>64</sub> (4.5)	<sup>5</sup> / <sub>32</sub> (4) <sup>1</sup> / <sub>64</sub> (4.5)	<sup>5</sup> / <sub>32</sub> (4) <sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	11/64 (4.5) 13/64 (5)	11/64 (4.5) 13/64 (5)	1½64 (4.5) 2/32 (5.5)	1½64 (4.5) 2/32 (5.5)	<sup>13</sup> / <sub>64</sub> (5) <sup>15</sup> / <sub>64</sub> (6)	15/64 (6)	<sup>15</sup> / <sub>64</sub> (6) <sup>9</sup> / <sub>32</sub> (7)	1/4 (6.5) 19/64 (7.5)	<sup>9</sup> / <sub>32</sub> (7) <sup>23</sup> / <sub>64</sub> (9)
13/64 (4.5)	13/64 (4.5)	7/64 (4.5)	7/64 (5) 7/32 (5.5)	7/32 (5.5)	15/64 (6)	15/64 (6)	732 (5.5) 1/4 (6.5)	732 (5.5) 1/4 (6.5)	19/64 (7.5)	<sup>5</sup> / <sub>16</sub> (8)	<sup>732</sup> (7) <sup>23</sup> / <sub>64</sub> (9)	<sup>25</sup> / <sub>64</sub> (10)	15/32 (12)
<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	5/32 (4)	5/32 (4)	5/32 (4)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	13/64 (5)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)
5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	13/64 (5)	7/32 (5.5)	7/32 (5.5)	15/64 (6)	15/64 (6)	9/32 (7)	19/64 (7.5)
13/64 (5)	13/64 (5)	13/64 (5)	7/32 (5.5)	7/32 (5.5)	7/32 (5.5)	<sup>15</sup> / <sub>64</sub> (6)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)	1/4 (6.5)	19/64 (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	<sup>25</sup> / <sub>64</sub> (10)
9/64 (3.5)	9/64 (3.5)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	15/64 (6)
5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	<sup>13</sup> / <sub>64</sub> (5)	13/64 (5)	13/64 (5)	7/32 (5.5)	7/32 (5.5)	<sup>15</sup> / <sub>64</sub> (6)	<sup>15</sup> / <sub>64</sub> (6)	9/32 (7)
11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	7/32 (5.5)	7/32 (5.5)	7/32 (5.5)	<sup>15</sup> /64 (6)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)	1/4 (6.5)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)
	9/64 (3.5)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	5/32 (4)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)
	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	7/32 (5.5)	7/32 (5.5)	<sup>15</sup> / <sub>64</sub> (6)	<sup>15</sup> / <sub>64</sub> (6)
44 (	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	13/64 (5)	7/32 (5.5)	7/32 (5.5)	7/32 (5.5)	<sup>15</sup> ⁄64 (6)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)	1/4 (6.5)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)
11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	15/64 (6)	1/4 (6.5)	9/32 (7)						
<sup>13</sup> / <sub>64</sub> (5)	7/32 (5.5)	7/32 (5.5)	<sup>15</sup> / <sub>64</sub> (6)	15/64 (6)	9/32 (7)	19/64 (7.5)	<sup>23</sup> / <sub>64</sub> (9)						
<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)	1/4 (6.5)	19/64 (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	<sup>25</sup> / <sub>64</sub> (10)	15/32 (12)	<sup>9</sup> / <sub>32</sub> (7)					
<sup>5</sup> / <sub>32</sub> (4) <sup>13</sup> / <sub>64</sub> (5)	11/64 (4.5) 13/64 (5)	1½64 (4.5) 7⁄32 (5.5)	1½64 (4.5) 2/32 (5.5)	<sup>13</sup> / <sub>64</sub> (5) <sup>15</sup> / <sub>64</sub> (6)	13/64 (5) 15/64 (6)	<sup>15</sup> / <sub>64</sub> (6) <sup>9</sup> / <sub>32</sub> (7)	1/4 (6.5) 19/64 (7.5)	<sup>23</sup> / <sub>64</sub> (9)					
15/64 (6)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)	732 (5.5) 1⁄4 (6.5)	19/64 (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	<sup>25</sup> / <sub>64</sub> (10)	<sup>15</sup> / <sub>32</sub> (12)					
5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	15/64 (6)	1/4 (6.5)	9/32 (7)				
<sup>13</sup> / <sub>64</sub> (5)	13/64 (5)	13/64 (5)	7/32 (5.5)	7/32 (5.5)	15/64 (6)	15/64 (6)	9/32 (7)	<sup>19</sup> / <sub>64</sub> (7.5)	<sup>23</sup> / <sub>64</sub> (9)				
7/32 (5.5)	<sup>15</sup> / <sub>64</sub> (6)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)	1/4 (6.5)	19/64 (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	<sup>25</sup> / <sub>64</sub> (10)	<sup>15</sup> / <sub>32</sub> (12)				
5/32 (4)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	15/64 (6)	1/4 (6.5)	9/32 (7)			
11/64 (4.5)	13/64 (5)	13/64 (5)	13/64 (5)	7/32 (5.5)	7/32 (5.5)	15/64 (6)	15/64 (6)	9/32 (7)	19/64 (7.5)	<sup>23</sup> / <sub>64</sub> (9)			
7/32 (5.5)	7/32 (5.5)	<sup>15</sup> / <sub>64</sub> (6)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)	1/4 (6.5)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	<sup>25</sup> / <sub>64</sub> (10)	<sup>15</sup> ⁄32 (12)			
5/32 (4)	5/32 (4)	5/32 (4)	11/64 (4.5)	<sup>1</sup> 1/64 (4.5)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)	%2 (7)		
11/64 (4.5)	13/64 (5)	13/64 (5)	<sup>13</sup> / <sub>64</sub> (5)	13/64 (5)	7/32 (5.5)	7/32 (5.5)	<sup>15</sup> / <sub>64</sub> (6)	<sup>15</sup> / <sub>64</sub> (6)	9/32 (7)	<sup>19</sup> / <sub>64</sub> (7.5)	<sup>23</sup> / <sub>64</sub> (9)		
7/32 (5.5)	7/32 (5.5)	7/32 (5.5)	<sup>15</sup> / <sub>64</sub> (6)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)	1/4 (6.5)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	<sup>25</sup> / <sub>64</sub> (10)	<sup>15</sup> / <sub>32</sub> (12)	-,	
5/32 (4)	5/32 (4)	5/32 (4)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)	9/32 (7)	
11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	13/64 (5)	7/32 (5.5)	7/32 (5.5)	<sup>15</sup> / <sub>64</sub> (6)	<sup>15</sup> / <sub>64</sub> (6)	9/32 (7)	19/64 (7.5)	<sup>23</sup> / <sub>64</sub> (9)	
13/64 (5)	7/32 (5.5) 9/34 (3.5)	7/32 (5.5) 5/02 (4)	<sup>7</sup> /32 (5.5)	<sup>15</sup> / <sub>64</sub> (6)	15/64 (6)	1/4 (6.5)	1/4 (6.5)	19/64 (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	<sup>25</sup> / <sub>64</sub> (10)	15/32 (12)	9/- (5)
9/64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	5/32 (4) 13/ <sub>64</sub> (5)	13/64 (4.5)	13/64 (4.5)	11/64 (4.5)	11/64 (4.5)	13/64 (5) 15/64 (6)	13/64 (5)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5) 19/64 (7.5)	<sup>9</sup> / <sub>32</sub> (7) <sup>23</sup> / <sub>64</sub> (9)
<sup>11</sup> / <sub>64</sub> (4.5) <sup>13</sup> / <sub>64</sub> (5)	<sup>11</sup> / <sub>64</sub> (4.5) <sup>13</sup> / <sub>64</sub> (5)	1½64 (4.5) 32 (5.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5) <sup>7</sup> / <sub>32</sub> (5.5)	<sup>13</sup> ⁄ <sub>64</sub> (5) <sup>15</sup> ⁄ <sub>64</sub> (6)	<sup>13</sup> / <sub>64</sub> (5) <sup>15</sup> / <sub>64</sub> (6)	<sup>7</sup> / <sub>32</sub> (5.5) <sup>1</sup> / <sub>4</sub> (6.5)	7/32 (5.5) 1/4 (6.5)	<sup>15</sup> / <sub>64</sub> (6) <sup>19</sup> / <sub>64</sub> (7.5)	<sup>15</sup> ⁄64 (6) <sup>5</sup> ⁄16 (8)	<sup>9</sup> / <sub>32</sub> (7) <sup>23</sup> / <sub>64</sub> (9)	<sup>19</sup> / <sub>64</sub> (7.5) <sup>25</sup> / <sub>64</sub> (10)	<sup>2</sup> %64 (9) <sup>15</sup> %32 (12)
<sup>19</sup> 64 (5) <sup>9</sup> /64 (3.5)	<sup>1</sup> 964 (5) <sup>9</sup> 64 (3.5)	732 (5.5) 5/32 (4)	<sup>7</sup> / <sub>32</sub> (5.5) <sup>5</sup> / <sub>32</sub> (4)	732 (5.5) 5/32 (4)	5/32 (4)	5/32 (4)	<sup>11</sup> / <sub>64</sub> (4.5)	74 (6.5) 11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	13/64 (5)	15/64 (10)	1/4 (6.5)
<sup>5</sup> / <sub>32</sub> (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	13/64 (5)	7/32 (5.5)	7/32 (5.5)	15/64 (6)	15/64 (6)	9/32 (7)	19/64 (7.5)
13/64 (5)	13/64 (5)	13/64 (5)	7/32 (5.5)	7/32 (5.5)	7/32 (5.5)	15/64 (6)	15/64 (6)	1/4 (6.5)	1/4 (6.5)	19/64 (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)	<sup>25</sup> / <sub>64</sub> (10)
9/64 (3.5)	9/64 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	<sup>13</sup> / <sub>64</sub> (5)	15/64 (6)
5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	13/64 (5)	13/64 (5)	7/32 (5.5)	7/32 (5.5)	<sup>15</sup> / <sub>64</sub> (6)	15/64 (6)	9/32 (7)
11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	7/32 (5.5)	7/32 (5.5)	7/32 (5.5)	15/64 (6)	15/64 (6)	1/4 (6.5)	1/4 (6.5)	19/64 (7.5)	5/16 (8)	<sup>23</sup> / <sub>64</sub> (9)
	9/64 (3.5)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	5/32 (4)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	13/64 (5)
	5/32 (4)	5/32 (4)	11/64 (4.5)	<sup>1</sup> 1⁄ <sub>64</sub> (4.5)	11/64 (4.5)	<sup>1</sup> 1⁄ <sub>64</sub> (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	7/32 (5.5)	7/32 (5.5)	<sup>15</sup> /64 (6)	15/64 (6)
	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	7/32 (5.5)	7/32 (5.5)	7/32 (5.5)	15/64 (6)	15/64 (6)	1/4 (6.5)	1/4 (6.5)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)
		<sup>9</sup> / <sub>64</sub> (3.5)	9/64 (3.5)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)
		5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	13/64 (5)	<sup>13</sup> / <sub>64</sub> (5)	7/32 (5.5)	7/32 (5.5)	<sup>15</sup> / <sub>64</sub> (6)
		11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	7/32 (5.5)	7/32 (5.5)	7/32 (5.5)	<sup>15</sup> / <sub>64</sub> (6)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)	1/4 (6.5)	19/64 (7.5)
			9/64 (3.5) 5/60 (4)	<sup>9</sup> / <sub>64</sub> (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	5/32 (4)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)
			<sup>5</sup> / <sub>32</sub> (4) <sup>11</sup> / <sub>64</sub> (4.5)	<sup>5</sup> / <sub>32</sub> (4) <sup>13</sup> / <sub>64</sub> (5)	1½64 (4.5) 13⁄64 (5)	1½64 (4.5) 1¾64 (5)	1½64 (4.5) 2/32 (5.5)	1½64 (4.5) 2/32 (5.5)	<sup>13</sup> / <sub>64</sub> (5) <sup>7</sup> / <sub>32</sub> (5.5)	<sup>13</sup> / <sub>64</sub> (5) <sup>15</sup> / <sub>64</sub> (6)	<sup>13</sup> / <sub>64</sub> (5) <sup>15</sup> / <sub>64</sub> (6)	7/32 (5.5) 1/4 (6.5)	7/32 (5.5) 1/4 (6.5)
			/04 (4.0)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> /64 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>7</sup> 32 (5.5) <sup>9</sup> 64 (3.5)	5/32 (5.5) 5/32 (4)	5/32 (5.5)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)
				5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	13/64 (5)	13/64 (5)	7/32 (5.5)
				11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	7/32 (5.5)	7/32 (5.5)	7/32 (5.5)	15/64 (6)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)
				()	()	(-)	(-)	. ,/	()	(5.5)	(-)	(-)	. ()

## Additional planning notes - elevated installation of dishwashers with flexible hinge - DF 480 / 481 (F)

# Elevated installation of dishwashers with flexible hinge – with slanted drawer panel

The table contains the gap size required between the kitchen cabinet door panel and drawer panel with reference to cut-out height, toe kick height and panel thickness when using a standard kitchen cabinet door panel for dishwashers installed below countertops.

Cut-out height inches (mm)	Panel thickness inches (mm)	5			Toe kick h					
		2%16 (65) 2	<b>2</b> <sup>13</sup> ⁄ <sub>16</sub> (70)		3 3/16 (80)		3%16 (90)	3 3/4 (95)	<b>3</b> <sup>15</sup> ⁄ <sub>16</sub> (100)	
<b>32</b> <sup>3</sup> ⁄ <sub>16</sub> (815)	<b>5/8</b> (16)	3/32 (2.5)	3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	1/8 (3)	1/8 (3)	1/8 (3)	
	3/4 (19)	3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	%4 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	%4 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	
20.5/ (202)	7/8 (22) 5/- (10)	1/8 (3)	1/8 (3)	1/8 (3)	<sup>9</sup> / <sub>64</sub> (3.5)	9/64 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	5/32 (4)	
<b>32</b> <sup>5</sup> ⁄ <sub>16</sub> (820)	<b>5/8</b> (16) <b>3/4</b> (19)		<sup>3</sup> / <sub>32</sub> (2.5) <sup>3</sup> / <sub>32</sub> (2.5)	<sup>3</sup> / <sub>32</sub> (2.5) <sup>3</sup> / <sub>32</sub> (2.5)	<sup>3</sup> / <sub>32</sub> (2.5) <sup>1</sup> / <sub>8</sub> (3)	½ (3) ½ (3)	½ (3) 3/64 (3.5)	1/8 (3) 9/64 (3.5)	1/8 (3) 9/64 (3.5)	
	7/8 (22)		732 (2.3) 1/8 (3)	732 (2.3) 1/8 (3)	½ (3) ½ (3)	% (3.5) %4 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> /64 (3.5)	
<b>32 ½</b> (825)	<b>5/8</b> (16)		, = (=)	3/32 (2.5)	3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	1/8 (3)	
	<b>3/4</b> (19)			3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	9/64 (3.5)	9/64 (3.5)	
	<b>7/8</b> (22)			1/8 (3)	1/8 (3)	1/8 (3)	9/64 (3.5)	9/64 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	
<b>32</b> <sup>1</sup> <sup>1</sup> / <sub>16</sub> (830)	<b>5/8</b> (16)				3/32 (2.5)	3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	
	3/4 (19) 7/- (20)				3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	9/64 (3.5)	
<b>32 7/8</b> (835)	<b>7/8</b> (22) <b>5/8</b> (16)				1/8 (3)	<sup>1</sup> / <sub>8</sub> (3) <sup>3</sup> / <sub>32</sub> (2.5)	<sup>1</sup> / <sub>8</sub> (3) <sup>3</sup> / <sub>32</sub> (2.5)	<sup>9</sup> / <sub>64</sub> (3.5) <sup>3</sup> / <sub>32</sub> (2.5)	%4 (3.5) 1/8 (3)	
<b>02</b> / <b>8</b> (033)	3/4 (19)					<sup>3</sup> / <sub>32</sub> (2.5)	<sup>3</sup> / <sub>32</sub> (2.5)	1/8 (3)	1/8 (3)	
	<b>7/8</b> (22)					1/8 (3)	1/8 (3)	1/8 (3)	<sup>9</sup> / <sub>64</sub> (3.5)	
<b>33</b> 1/8 (840)	<b>5/8</b> (16)						3/32 (2.5)	3/32 (2.5)	3/32 (2.5)	
	<b>3/4</b> (19)						3/32 (2.5)	3/32 (2.5)	1/8 (3)	
00.5/	<b>7/8</b> (22)						1/8 (3)	1/8 (3)	1/8 (3)	
<b>33</b> <sup>5</sup> ⁄ <sub>16</sub> (845)	5/8 (16) 3/4 (10)							3/32 (2.5)	<sup>3</sup> / <sub>32</sub> (2.5)	
	3/4 (19) 7/8 (22)							<sup>3</sup> / <sub>32</sub> (2.5) <sup>1</sup> / <sub>8</sub> (3)	<sup>3</sup> / <sub>32</sub> (2.5) <sup>1</sup> / <sub>8</sub> (3)	
<b>33</b> ½ (850)	5/8 (16)							78 (3)	<sup>3</sup> / <sub>32</sub> (2.5)	
, ,	3/4 (19)								3/32 (2.5)	
	<b>7/8</b> (22)								1/8 (3)	
<b>33</b> <sup>1</sup> <sup>1</sup> / <sub>16</sub> (855)	<b>5/8</b> (16)									
	3/4 (19)									
<b>33 </b> 7/8 (860)	<b>7/8</b> (22) <b>5/8</b> (16)									
<b>33</b> / <b>8</b> (800)	3/4 (19)									
	<b>7/8</b> (22)									
<b>34 1/8</b> (865)	<b>5/8</b> (16)	3/32 (2.5)	3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	1/8 (3)	1/8 (3)	1/8 (3)	
	<b>3/4</b> (19)	3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	%4 (3.5)	9/64 (3.5)	9/64 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	
041/	<b>7/8</b> (22)	1/8 (3)	1/8 (3)	1/8 (3)	%4 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	9/64 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	5/32 (4)	
<b>34</b> 1/4 (870)	5/8 (16) 3/4 (19)		<sup>3</sup> / <sub>32</sub> (2.5) <sup>3</sup> / <sub>32</sub> (2.5)	<sup>3</sup> / <sub>32</sub> (2.5) <sup>3</sup> / <sub>32</sub> (2.5)	<sup>3</sup> / <sub>32</sub> (2.5) <sup>1</sup> / <sub>8</sub> (3)	½ (3) ½ (3)	1/8 (3) 9/64 (3.5)	1/8 (3) 9/64 (3.5)	1/8 (3) 9/64 (3.5)	
	7/8 (22)		732 (2.5) 1/8 (3)	732 (2.5) 1/8 (3)	<sup>1</sup> / <sub>8</sub> (3)	% (3.5) %4 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>764</sup> (3.5) <sup>9</sup> / <sub>64</sub> (3.5)	
<b>34 ½</b> (875)	5/8 (16)		, ( ( )	3/32 (2.5)	3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	1/8 (3)	
	<b>3/4</b> (19)			3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	9/64 (3.5)	9/64 (3.5)	
	<b>7/8</b> (22)			1/8 (3)	1/8 (3)	1/8 (3)	9/64 (3.5)	9/64 (3.5)	9/64 (3.5)	
<b>34</b> <sup>1</sup> <sup>1</sup> / <sub>16</sub> (880)	<b>5/8</b> (16)				<sup>3</sup> / <sub>32</sub> (2.5)	3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	
	3/4 (19) 7/8 (22)				3/32 (2.5) 1/8 (3)	<sup>3</sup> ⁄ <sub>32</sub> (2.5) <sup>1</sup> ⁄ <sub>8</sub> (3)	1/8 (3) 1/8 (3)	1/8 (3) 9/64 (3.5)	%4 (3.5) %4 (3.5)	
<b>34 7/8</b> (885)	5/8 (16)				78 (3)	<sup>3</sup> / <sub>32</sub> (2.5)	<sup>3</sup> / <sub>32</sub> (2.5)	<sup>3</sup> / <sub>32</sub> (2.5)	764 (3.5) 1/8 (3)	
0.70 (000)	3/4 (19)					<sup>3</sup> / <sub>32</sub> (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	
	<b>7/8</b> (22)					1/8 (3)	1/8 (3)	1/8 (3)	<sup>9</sup> / <sub>64</sub> (3.5)	
<b>35</b> ½16 (890)	<b>5/8</b> (16)						3/32 (2.5)	3/32 (2.5)	3/32 (2.5)	
	3/4 (19)						3/32 (2.5)	3/32 (2.5)	1/8 (3)	
35 1/4 (005)	7/8 (22) 5/2 (16)						1/8 (3)	1/8 (3)	1/8 (3)	
<b>35</b> 1/4 (895)	5/8 (16) 3/4 (19)							3/32 (2.5) 3/32 (2.5)	3/32 (2.5) 3/32 (2.5)	
	<b>74</b> (19) <b>7/8</b> (22)							732 (2.5) 1/8 (3)	732 (2.5) 1/8 (3)	
<b>35</b> 7/16 (900)	<b>5/8</b> (16)							. ,	3/32 (2.5)	
	3/4 (19)								3/32 (2.5)	
0.5.5/	<b>7∕8</b> (22)								1/8 (3)	
<b>35 </b> 5/8 (905)	5/8 (16) 3/4 (10)									
	3/4 (19) 7/8 (22)									
<b>35 %</b> (910)	5/8 (16)									
(,	3/4 (19)									
	<b>7/8</b> (22)									
<b>36</b> ½16 (915)	<b>5/8</b> (16)									
	<b>3/4</b> (19)									
26 1/2 (000)	7/8 (22) 5/- (10)									
<b>36 1/4</b> (920)	5/8 (16) 3/4 (19)									
	7/8 (22)									
<b>36</b> <sup>7</sup> / <sub>16</sub> (925)	<b>5/8</b> (16)									
	<b>3/4</b> (19)									
	<b>7/8</b> (22)									

43/16 (105	6) <b>4</b> 3/8 (110)	4%16 (115)	4 3/4 (120) 4	1 <sup>5</sup> /16 (125)	<b>5 1/8</b> (130)	<b>5</b> 3/8 (135)	<b>5</b> %16 (140)	<b>5</b> 3⁄4 (145) <b>5</b>	5 <sup>15</sup> /16 (150)	<b>6 ½</b> (155)	<b>6</b> <sup>5</sup> ⁄ <sub>16</sub> (160)	<b>6 ½</b> (165)	<b>6</b> 3⁄4 (170
9/64 (3.5	9/64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	7/32 (5.5)						
9/64 (3.5	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	13/64 (5)	<sup>15</sup> /64 (6)	9/32 (7)						
5/32 (4	11/64 (4.5)	11/64 (4.5)	13/64 (5)	15/64 (6)	1/4 (6.5)	<sup>19</sup> ⁄64 (7.5)	5/16 (8)						
1/8 (3	3) 9/64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	7/32 (5.5)					
9/64 (3.5	i) <sup>9</sup> /64 (3.5)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> ⁄64 (5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>15</sup> / <sub>64</sub> (6)	9/32 (7)					
5/32 (4	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>15</sup> /64 (6)	1/4 (6.5)	<sup>19</sup> /64 (7.5)	5/16 (8)					
1/8 (3	3) 1/8 (3)	<sup>9</sup> /64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	7/32 (5.5)				
9/64 (3.5	i) <sup>9</sup> /64 (3.5)	<sup>9</sup> /64 (3.5)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> ⁄64 (5)	<sup>15</sup> /64 (6)	9/32 (7)				
9/64 (3.5	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> /64 (5)	<sup>15</sup> /64 (6)	1/4 (6.5)	<sup>19</sup> ⁄64 (7.5)	5/16 (8)				
1/8 (3	3) 1/8 (3)	1/8 (3)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	7/32 (5.5)			
9/64 (3.5	9/64 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	9/64 (3.5)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>15</sup> / <sub>64</sub> (6)	9/32 (7)			
9/64 (3.5	9/64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)			
1/8 (3	3) 1/8 (3)	1/8 (3)	1/8 (3)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	7/32 (5.5)		
9/64 (3.5		<sup>9</sup> /64 (3.5)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>15</sup> /64 (6)	9/32 (7)		
9/64 (3.5		9/64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	<sup>15</sup> /64 (6)	1/4 (6.5)	19/64 (7.5)	5/16 (8)		
1/8 (3		1/8 (3)	1/8 (3)	1/8 (3)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	7/32 (5.5)	
1/8 (3		9/64 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	<sup>15</sup> / <sub>64</sub> (6)	9/32 (7)	
9/64 (3.5		<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> /64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)	19/64 (7.5)	5/16 (8)	
<sup>3</sup> / <sub>32</sub> (2.5		1/8 (3)	1/8 (3)	1/8 (3)	1/8 (3)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	7/32 (5.5
/32 (2.3 1/8 (3		% (3) %4 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>5</sup> / <sub>32</sub> (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	<sup>15</sup> / <sub>64</sub> (6)	9/32 (5.0 9/32 (7
/8 (3 1/8 (3		%4 (3.5) %4 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	%4 (3.5) %4 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)	19/64 (7.5)	5/16 (8
<sup>3</sup> / <sub>32</sub> (2.5		1/8 (3)	<sup>1</sup> / <sub>8</sub> (3)	1/8 (3)	732 (4) 1⁄8 (3)	1/8 (3)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5
732 (2.5 3/32 (2.5		78 (3) 1/8 (3)	9/64 (3.5)	% (3) %4 (3.5)	% (3.5) % (3.5)	9/64 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>5</sup> / <sub>32</sub> (4)	1½64 (4.5)	732 (4) 11/64 (4.5)	13/64 (4.5)	13/64 (5)	15/64 (6
											15/64 (6)		19/64 (7.5
1/8 (3 3/32 (2.5		9/64 (3.5) 3/62 (0.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5) <sup>1</sup> / <sub>8</sub> (3)	%4 (3.5) 1/8 (3)	<sup>5</sup> / <sub>32</sub> (4) <sup>1</sup> / <sub>8</sub> (3)	<sup>5</sup> / <sub>32</sub> (4) <sup>1</sup> / <sub>8</sub> (3)	1½64 (4.5) 9/64 (3.5)	<sup>1</sup> / <sub>64</sub> (4.5) <sup>9</sup> / <sub>64</sub> (3.5)	<sup>13</sup> / <sub>64</sub> (5) <sup>5</sup> / <sub>32</sub> (4)	<sup>1</sup> 964 (6) <sup>5</sup> /32 (4)	1/4 (6.5) 11/64 (4.5)	
		<sup>3</sup> / <sub>32</sub> (2.5)	1/8 (3)										11/64 (4.5
<sup>3</sup> / <sub>32</sub> (2.5		1/8 (3)	1/8 (3)	%4 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	9/64 (3.5)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5
1/8 (3		1/8 (3)	<sup>9</sup> / <sub>64</sub> (3.5)	9/64 (3.5)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5
	3/32 (2.5)	3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	1/8 (3)	1/8 (3)	1/8 (3)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5
	3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	<sup>9</sup> / <sub>64</sub> (3.5)	%4 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5
0.4	1/8 (3)	1/8 (3)	1/8 (3)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	%4 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	15/64 (6
9/64 (3.5		5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	7/32 (5.5)						
<sup>9</sup> / <sub>64</sub> (3.5		11/64 (4.5)	11/64 (4.5)	13/64 (5)	<sup>13</sup> / <sub>64</sub> (5)	15/64 (6)	9/32 (7)						
5/32 (4		11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)	19/64 (7.5)	5/16 (8)						
1/8 (3		<sup>9</sup> /64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	7/32 (5.5)					
9/64 (3.5	6) 9/64 (3.5)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>15</sup> /64 (6)	%2 (7)					
5/32 (4	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>15</sup> ⁄64 (6)	1/4 (6.5)	<sup>19</sup> /64 (7.5)	5/16 (8)					
1/8 (3	3) 1/8 (3)	<sup>9</sup> / <sub>64</sub> (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	7/32 (5.5)				
9/64 (3.5	9/64 (3.5)	9/64 (3.5)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>15</sup> / <sub>64</sub> (6)	9/32 (7)				
9/64 (3.5	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>15</sup> /64 (6)	1/4 (6.5)	<sup>19</sup> / <sub>64</sub> (7.5)	5/16 (8)				
1/8 (3	3) 1/8 (3)	1/8 (3)	<sup>9</sup> /64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> /64 (5)	7/32 (5.5)			
9/64 (3.5	9/64 (3.5)	<sup>9</sup> /64 (3.5)	9/64 (3.5)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> ⁄64 (5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>15</sup> /64 (6)	9/32 (7)			
9/64 (3.5		5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)	19/64 (7.5)	5/16 (8)			
1/8 (3	3) 1/8 (3)	1/8 (3)	1/8 (3)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	7/32 (5.5)		
9/64 (3.5		<sup>9</sup> /64 (3.5)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>15</sup> /64 (6)	9/32 (7)		
9/64 (3.5		9/64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)	19/64 (7.5)	5/16 (8)		
1/8 (3		1/8 (3)	1/8 (3)	1/8 (3)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	7/32 (5.5)	
1/8 (3		<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	9/64 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	<sup>15</sup> / <sub>64</sub> (6)	9/32 (7)	
<sup>9</sup> /64 (3.5		%4 (3.5)	<sup>9</sup> /64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/ <sub>64</sub> (4.5)	13/64 (5)	15/64 (6)	1/4 (6.5)	19/64 (7.5)	<sup>5</sup> / <sub>16</sub> (8)	
<sup>3</sup> / <sub>32</sub> (2.5		1/8 (3)	1/8 (3)	1/8 (3)	1/8 (3)	%4 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/ <sub>64</sub> (5)	7/32 (5.5
762 (2.0 1/8 (3	, , ,	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	%4 (3.5)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	15/64 (6)	9/32 (7
78 (S		%4 (3.5) %4 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	%4 (3.5) %4 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5)	19/64 (7.5)	5/16 (8
<sup>3</sup> / <sub>32</sub> (2.5		1/8 (3)	<sup>1</sup> / <sub>8</sub> (3)	1/8 (3)	<sup>732</sup> (4)	1/8 (3)	<sup>9</sup> / <sub>64</sub> (4.5)	<sup>9</sup> / <sub>64</sub> (3.5)	5/32 (4)	5/32 (4)	1½64 (4.5)	11/64 (4.5)	13/64 (5
732 (2.5 3/32 (2.5		1/8 (3)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> /64 (3.5)	9/64 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>5</sup> / <sub>32</sub> (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)	13/64 (5)	15/64 (6
732 (2.8 1/8 (3											15/64 (6)		19/64 (7.5
		9/64 (3.5)	9/64 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	%4 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5)		1/4 (6.5)	
3/32 (2.5		<sup>3</sup> / <sub>32</sub> (2.5)	1/8 (3)	1/8 (3)	1/8 (3)	1/8 (3)	1/8 (3)	9/64 (3.5)	9/64 (3.5) 5/c (4)	5/32 (4)	5/32 (4)	11/64 (4.5)	13/64 (4.5
<sup>3</sup> / <sub>32</sub> (2.5		1/8 (3)	1/8 (3)	%4 (3.5)	9/64 (3.5)	%4 (3.5)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	13/64 (5
1/8 (3		1/8 (3)	<sup>9</sup> / <sub>64</sub> (3.5)	9/64 (3.5)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>15</sup> / <sub>64</sub> (6)	1/4 (6.5
	3/32 (2.5)	3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	1/8 (3)	1/8 (3)	1/8 (3)	<sup>9</sup> / <sub>64</sub> (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5
	3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	%4 (3.5)	%4 (3.5)	%4 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5
	1/8 (3)	1/8 (3)	1/8 (3)	<sup>9</sup> / <sub>64</sub> (3.5)	%4 (3.5)	%4 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	<sup>13</sup> / <sub>64</sub> (5)	<sup>15</sup> / <sub>64</sub> (6
		3/32 (2.5)	3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	1/8 (3)	1/8 (3)	1/8 (3)	9/64 (3.5)	%4 (3.5)	5/32 (4)	5/32 (4
		3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	%4 (3.5)	9/64 (3.5)	9/64 (3.5)	%4 (3.5)	9/64 (3.5)	5/32 (4)	11/64 (4.5)	11/64 (4.5
		1/8 (3)	1/8 (3)	1/8 (3)	9/64 (3.5)	%4 (3.5)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5)	13/64 (5
			3/32 (2.5)	3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	1/8 (3)	1/8 (3)	1/8 (3)	9/64 (3.5)	9/64 (3.5)	5/32 (4
			3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	9/64 (3.5)	<sup>9</sup> ⁄64 (3.5)	9/64 (3.5)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	11/64 (4.5
			1/8 (3)	1/8 (3)	1/8 (3)	%4 (3.5)	9/64 (3.5)	9/64 (3.5)	9/64 (3.5)	5/32 (4)	5/32 (4)	11/64 (4.5)	11/64 (4.5
				3/32 (2.5)	3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	1/8 (3)	1/8 (3)	1/8 (3)	9/64 (3.5)	9/64 (3.5
				3/32 (2.5)	3/32 (2.5)	1/8 (3)	1/8 (3)	9/64 (3.5)	%4 (3.5)	9/64 (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	<sup>9</sup> / <sub>64</sub> (3.5)	5/32 (4

## Included dishwasher accessories for DF 480 / 481 (F)

## Flexible rack system

Flexible rack system with smooth running rails on all levels and soft-closing of the upper and lower rack.

Upper rack

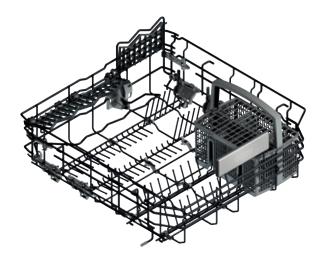
For more flexibility and easier handling when loading and unloading the dishwasher.

- 6 folding tines.
- 4 folding racks.
- 2 glass support bars.
  With over extension, smooth running rails and soft-closing as well as rackmatic with 3 levels, adjustable in height up to 2" Handle for easier removal of the upper rack.



## Lower rack

8 folding tines.
2 folding racks.
Dividable glass support.
Cutlery basket.
With smooth running rails and soft-closing.
Handle for easier removal of the lower rack.



## 3rd rack (Cutlery drawer)

Additional third loading rack includes pull-out rails above the upper rack. Also suitable for large pieces of cutlery, cooking utensils and espresso cups.

13 place setting capacity with all 3 levels.



## Optional accessories

## DA 043 060

#### Glassware basket

Special glass basket to prevent tipping of cups or long stemmed glasses in 24" deep dishwashers. Fold the folding tines in the bottom basket down to place glass basket. For use with DF 250 / DF 251 only.

Holds max. 12 long stemmed glasses or 24 cups.

Glass basket in silver with four cup holders.

W x H x D in inches: 19 5/16" x 13 3/8" x 10 1/4"



## 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 rack. Included with DF 480/481 (F) dishwashers.



#### Sterling silver cutlery cassette.

Aluminum silver care cassette to protect corrosion of silver cutlery. Easy placement of cartridge in the cutlery basket.

W x H x D in inches:  $2\frac{1}{16}$ " x  $8\frac{9}{16}$ " x  $1\frac{7}{8}$ ".

## DA 020 010

Stainless steel trim kit Euro tub dishwasher.

## DA 020 110

Stainless steel trim kit Tall tub dishwasher.

Trim kit with two stainless steel connection strips to cover the gap between cut-out and adjacent cabinet and to mount the dishwasher in the cut-out.

The black corner support is replaced by a stainless steel trim kit.

Two connection strips, one each for both right and left.

W x D in inches:  $7\!\!/8"$  x  $^{13}\!\!/_{16}"$ 

## DA 020 010:

24 3/16" height.

DA 020 110:

26 3/16" height.

## GH 035 010

Handle bar with 2 mounts, stainless steel, Length 13 25/32", drilling distance 12 7/4"

## GH 045 010

Handle with 2 mounts, stainless steel, for custom panel length 17  $^11\!/_{16}$ ", drilling distance 16  $^{19}\!/_{16}$ ".











#### DA 231 010

Stainless steel-backed full glass door panel with handle as door panel for DF 250 Euro tub dishwasher.
Height-adjustable by 2".

## DA 231 110

Stainless steel-backed full glass door panel with handle as door panel for DF 251 tall tub dishwasher. Height-adjustable by 2".

## DA 231 010/110

W x D: 23 1/4" x 3/4" Handle:

W x D x diameter:

17 11/2" v 1 15/2" v 9/2"

## DA 231 010:

Height 26 %" x 28 5/16"

DA 231 110:

Height 28 %" - 30 1/4"



Extends the toe kick outward to line up with cabinets for a fully-integrated look.

Installation solution for dishwashers with a cut-out height of up to 36  $\frac{1}{4}$ ".

The hinge is fastened to the base of the appliance. The lower part of the split cabinet door panel is mounted onto it.

#### GZ 010 011

## Aqua stop extension (7.2' long)

For all models

Extends the water supply and waste hose up to 11' 8  $^{\circ}$ .

Necessary if distance from water connection to dishwasher is more than 47 1/4" or 55 1/2" (please refer to bottom drawing on page 259).



Height-adjustable by 2".





## Dishwashers





Appliance		Fully integrated	Fully integrated
Appliance height 32 3/16" (Euro tub)		DF 480 761	
Appliance height 34 1/16" (Tall tub)		DF 481 761	
Appliance height 32 3/16" (Euro tub) with flexible hinge			DF 480 761F
Appliance height 34 %16" (Tall tub) with flexible hinge			DF 481 761F
Width/capacity			
Width	(in)	24 (60 cm)	24 (60 cm)
Capacity in table settings	` ´	13	13
Plate size up to	(in)	12 <sup>1</sup> / 13 <sup>2</sup>	12 <sup>1</sup> / 13 <sup>2</sup>
Estimated yearly consumption	(kWh)	259	259
Noise level	(dBA)	41	41
Wash programs			
Number of programs		8 programs + 4 options	8 programs + 4 options
Wash programs			
· ·		Auto 113°F – 122°F.	Auto 113°F – 122°F.
		Auto 130°F-150°F	Auto 130°F-150°F
		Auto 150°F – 160°F.	Auto 150°F – 160°F.
		Standard Eco 122°F - 131°F.	Standard Eco 122°F - 131°F.
		Wash and Dry	Wash and Dry
		Quick Wash 115°F (29 min)	Quick Wash 115°F (29 min)
		Glasscare 122°F	Glasscare 122°F
		Pre-Rinse	Pre-Rinse
Cycle options		Intensive	Intensive
		Half Load	Half Load
		Extra Dry	Extra Dry
		Power Boost	Power Boost
Features			
Glass care technology		•	•
Power Boost		•	•
Aqua sensor		•	•
Load sensor		•	•
Dosage assist		•	•
Automatic detergent function		•	•
Flow through water heater		•	•
Electronic refill indicator for salt and rinsing agent		•	•
Electronic inflow water indicator		•	•
Water softener		•	•
Time remaining display		•	•
Remaining time projection		•	_
Info-Light		_	•
Bright interior lighting through illuminated backwall /through LED spots		•/_	•/-
Delayed start timer		24h	24h
Child lock		•	•
Soft lock		•	•
Filter system cleaning		self cleaning •	self cleaning •
Flex plus upper rack, extra-extendable and smooth running, with handle		•	•
Flex plus bottom lower rack with dividable glass support		•	•
3rd cutlery rack			
Top/bottom rack folding tines		6/8	6/8
Smooth running rails /Soft-closing system		•/•	•/•
Top/bottom rack folding racks		4/2	4/2
Rackmatic		3-level	3-level
Aqua stop with warranty		•	•
Aqua stop extension		•	•
ENERGY STAR® certified		•	•
Baking tray spray head / Gastronorm pan holder / Holder for long-stemmed glasses		•/•/•	•/•/•
Rating			
Total rating	(kW)	1.3	1.3
T . I A		12	12
Total Amps Electrical		120 V / 60 Hz	120 V / 60 Hz

Standard - Not available

<sup>&</sup>lt;sup>1</sup> Euro tub. <sup>2</sup> Tall Tub.



120 V / 60 Hz

## Fully integrated DF 250 761 DF 251 761 24 (60 cm) 14 12<sup>1</sup> / 13<sup>2</sup> 269 44 6 programs + 2 options Auto 150°F-160°F Auto 130°F-150°F Normal 122°F-131°F Quick Wash 113°F Glasscare 122°F Rinse Intensive Wash Power Boost -/--• 24 h self cleaning --2/4 -/-2/2 3-level • •/-/-1.3 12

© Copyright by BSH Hausgeräte GmbH P.O. Box 830101 81701 Munich Edition 2019.

The data and facts expressed herein are current as of December 2018. 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.

## **USA Showrooms:**

New York Showroom A&D Building, 7th floor 150 East 58th Street Manhattan, NY 10155 Phone +1.212.588.0950

Chicago Showroom The Merchandise Mart, Suite 108 222 Merchandise Mart Plaza Chicago, IL 60654 Phone +1.312.832.3200

Irvine Showroom 17911 Von Karman Irvine, CA 92614 Phone +1.949.224.4700

## Gaggenau

Phone +1.877.442.4436 info.us@gaggenau.com resources.gaggenau.com/us

## Canada Showrooms:

Montreal Showroom 9220 Blvd. Du Golf Anjou, QC, H1J3A1 Phone +1.877.442.4436

Toronto Showroom 334 King Street East, Unit 1 Toronto, ON, M5A1K8 Phone +1.888.966.5893

## Gaggenau

Phone +1.877.442.4436 info@gaggenau.ca resources.gaggenau.com/us