Cooktops and extractors

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A whole range of individual solutions



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Introduction

With the trend towards open living spaces, the cooktop and extractor have become the centrepiece of any contemporary kitchen. They should be visually appealing, easy to handle and ensure good air quality at all time.

This brochure guides you through the vast range of Gaggenau cooktops in the 400 and 200 series and gives you a hand in deciding on the right extractor combination for your home, all based on your individual cooking preferences and the size and configuration of the space.

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Cooking 400 Ser

Vario cooktops and Flex induction coo Flex induction coo Full surface induct Gas cooktops Cooking 200 Serie Vario cooktops and Flex induction coo Flex induction and Gas cooktops

Extractors

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Gaggenau 400 series

Professional standards, private home

Designed for the spacious kitchen, impressive in scale and performance, our 400 series cooktops offer as much as 90 cm of induction cooking or a full metre of gas with which to be creative. The modular Vario cooktop options can extend even further: induction, gas, Teppan Yaki, electric grill and downdraft ventilation, can be combined in one large cooking area.

To remove distractions and avoid becoming one, our extractors use quiet motors. Choose from minimalist downdraft, table and built-in options, modular Vario ceiling or wall-mounted and island hood statement pieces. All designed to complement your cooktops 400 series.

Explore the 400 series at gaggenau.com







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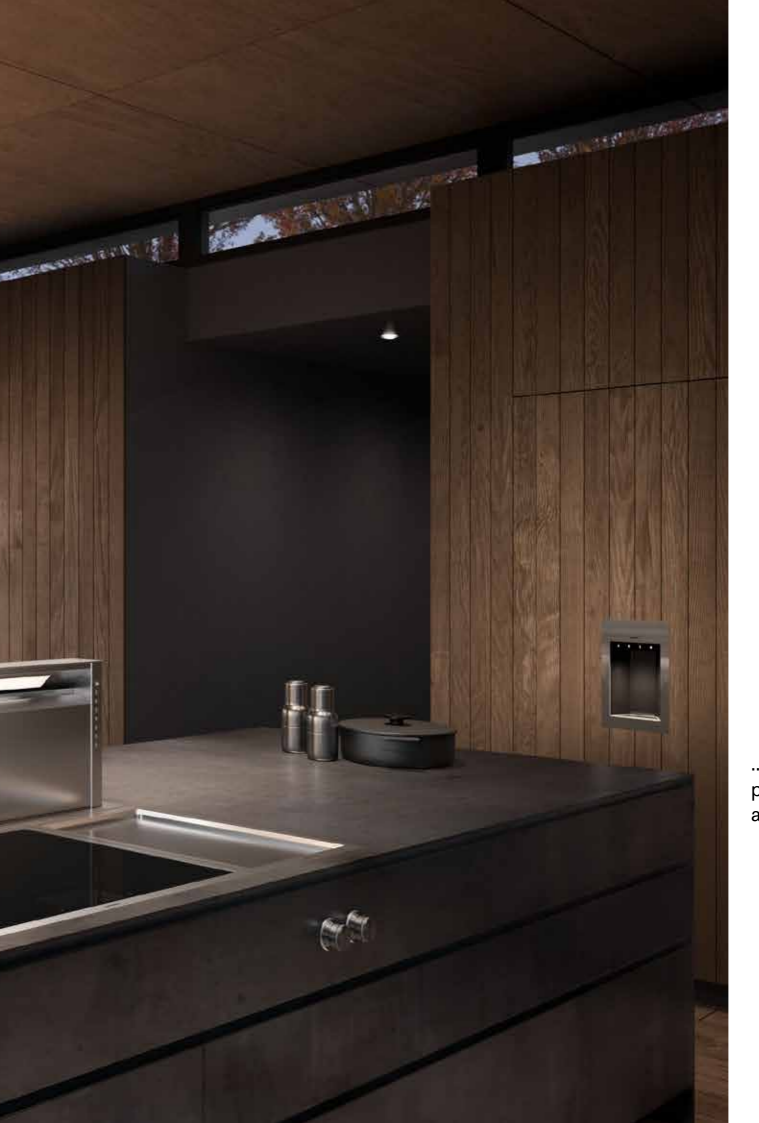


Our 80 cm full surface induction cooktop, Vario Teppan Yaki and 120 cm table ventilation are a perfect match. Minimalist when not in use ...

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YYY

14



fold-out page

... the ventilation becomes a statement piece as soon as it emerges to clear the air from odours and vapours.



Enjoy all options from powerful wok cooking to gentle simmering together with the versatile Vario Teppan Yaki while the air is efficiently cleansed by a wall-mounted 160 cm wide statement piece.

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The modular Vario cooktop range inspires you to create your bespoke workstation, one that suits your way of cooking and advances your ambitions. Choose from a full range of appliances in various widths, including the downdraft ventilation.

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The tailormade cooking area



Vario cooktops and downdraft ventilation VI/VG/VP/VR/VL

Gaggenau's professional-grade, modular cooktop system offers maximum freedom of choice for an individualised cooktop combination that can be flushor surface-mounted. Choose from induction, gas, Teppan Yaki and electric grill options, all of which can be combined with the downdraft to remove vapour at source.



Cooking preferences

Are you into gentle and low-fat cooking? Or do you prefer authentic grilling results? Do you love wok-dishes Asian style? Or are you in search of a spacious cooktop offering that little extra? Then the cooktops 400 series is the right choice for you: Teppan Yaki, grill, induction and gas will provide you with a whole bunch of different cooking methods to satisfy your ambitions.

Room situation

The Vario cooktops and downdraft 400 series is ideal for large kitchens, kitchen islands, rooms with high or inclined ceilings and kitchens where the cooking area is situated next to a window front.

Space requirement

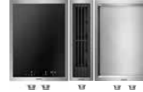
Worktop depth: min. 590 mm; with VL min. 650 mm Detailed installation dimensions can be found on the following pages (see dimensional drawings).

The ventilation is suitable for air recirculation and air extraction.

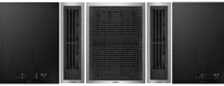
Suggestion for Vario cooktops 400 series combinations with downdraft ventilation



VI 414 VL 414 VI 422



VI 422 VL 414 VP 414



8 8 11 11 18 10 12 VI 422 VL 414 VR 414 VL 414 VI 414



11 12 18 18 H 11 11 11 8.8 VG 425 VL 414 VI 462

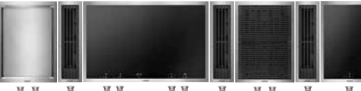


18 18

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18

VP 414 VL 414 VG 415 VL 414 VI 422



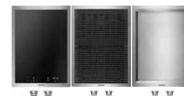
VP 414 VL 414 VI 482 VL 414 VR 414 VL 414 VI 414

The max. width for cooktops in combination with the Vario downdraft ventilation is 80 cm. The CX can not be combined with the VL. For extractor options see right page.

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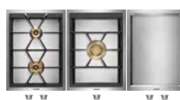
18

Suggestion for Vario cooktop combinations with other extractors



VR 414

VI 422



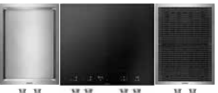
VG 425

8 8 VG 415 VP 414



VP 414

VG 415 VI 462 VP 414



8.8 11 12 8.8 11 12 VP 414 VI 462 VR 414



VI 492/VI482 VP 414



CX 492/CX 482 VR 414

Further extractor options



Downdraft ventilation VL 414 Width 15.5 cm

Minimalist

- cooktops
- Regular frequent roasting, grilling and deep-frying

A⁺ * in a configuration unit AR 403 122



AW 442

Stainless steel

Wall-mounted hood

Width 160/120/90 cm

Statement piece

high ceilings

Air recirculation/air extraction

Free space at the wall above the cooktop; for 2.35 - 3.10 m

Regular - frequent roasting,

Air recirculation/air extraction Stainless steel

 Statement piece Straight ceilings, 2.35 - 3.10 m high

grilling and deep-frying

grilling and deep-frying * AW 442 190/ AW 442 120 * AW 442 160 with the remote fan unit AR 400 143



Vario ceiling ventilation Modular AC 402 Dimensions 80 x 40 cm

Air recirculation/air extraction Stainless steel

Minimalist

- Straight ceilings; considered as room ventilation when distance from cooktop >120 cm
- Regular occasional roasting. grilling and deep-frying

* in a configuration with the remote fan unit AR 400 142



Air recirculation/air extraction

Minimalist/statement piece

Regardless of ceiling height or inclination

Regular - frequent roasting,

* in a configuration

remote fan unit

AR 400 142**

AL 400 191 with the

grilling and deep-frying

Table ventilation

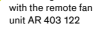
Width 120/90 cm

Stainless steel

AL 400

Air recirculation/air extraction Stainless steel

Regardless of ceiling height or inclination; combinable with max. 80 cm wide Vario





with the remote fan unit AR 400 143

В



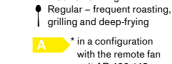


Ceiling ventilation Free-hanging AC 270 Width 105 cm Air recirculation Gaggenau Black

No energy label

 Minimalist/statement piece Straight ceilings, max. 3.5 m high; considered as room ventilation when distance from cooktop >120 cm Regular occasional roasting and deep-frying Not for combination with the grill

You will find the matching width of the ventilation(s) in the combination matrix on page 180. * Energy efficiency class: at a range of energy efficiency classes from A+++ to D. ** No Energy efficiency class for AL 400 121



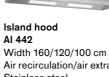
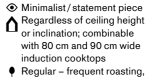




Table ventilation AL 200 Width 90/80 cm Air recirculation/air extraction Gaggenau Black



grilling and deep-frying





Flat kitchen hood AF 210 Width 90/60 cm Air recirculation/air extraction Stainless steel handle bar

- Minimalist
- [▲] Integration in upper cabinets
- Regular frequent roasting, grilling and deep-frying





Canopy extractor AC 200 Width 86/70/52 cm Air recirculation/air extraction Stainless steel and glass



- ▲ Integration in upper cabinets
- Regular frequent roasting,

grilling and deep-frying





Ceiling ventilation Surface-mounted AC 230 Width 105 cm

Air recirculation Gaggenau Light Bronze

 Minimalist Straight ceilings; considered as room ventilation when distance from cooktop >120 cm

Regular occasional roasting and deep-frying

Not for combination with the grill No energy label



Ceiling ventilation Integrated AC 250 Width 120 cm Air recirculation/air extraction Gaggenau Light Bronze

 Minimalist Straight ceilings; considered as room ventilation when distance from cooktop >120 cm • Regular occasional roasting,

grilling and deep-frying

A⁺



Vario induction cooktops 400 series, 60 cm

11 12 11 12

VI 462

Frameless

Width 60 cm

Flush installation



Vario flex induction cooktop Vario flex induction cooktop VI 462 Stainless steel frame Width 60 cm 4 flex induction cooking areas 4 flex induction cooking areas Flush or surface installation Front-mounted control knobs Front-mounted control knobs

90 cm and 80 cm wide Vario flex induction cooktops are displayed on page 36.

Special accessories



Teppan Yaki plate CA 051 300 Multi ply material



CA 052 300 Cast aluminium



Griddle plate Non-stick coating



Frying sensor pan GP 900 Available in 4 sizes to fit cooking zones: Ø 15 cm, Ø 18 cm, Ø 21 cm, Ø 28 cm Stainless steel Non-stick coating

Socket CA 414 110F

Installation accessories

Connection strip VA 420 004

flush installation





Connection strip VA 420 010 For combination with other For combination with other Vario appliances 400 series for Vario appliances 400 series for surface installation

Cooking areas and suggestion for positioning of cookware VI 462



4 flex induction cooking areas 23x20/19 cm, can be linked in pairs to 23x40/38 cm (frameless/frame), with automatic expansion to one 30x30 cm Flex Plus cooking area

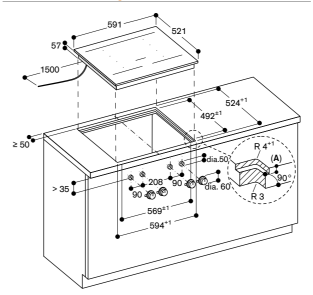


Two pots and one large oval roaster on the linked zones



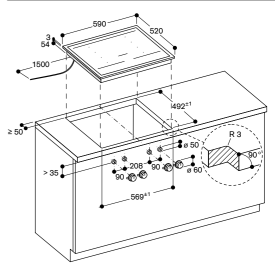
One large square pan on the Flex Plus cooking area and two medium-sized pots

Measurement drawings VI 462 - frameless

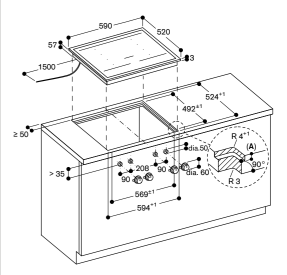


A: 6.5+0.5

Measurement drawings VI 462 – stainless steel frame



Surface installation



Vario induction cooktops 400 series, 38 cm





Vario flex induction cooktop VI 422 Frameless Width 38 cm 2 flex induction cooking areas Flush installation Front-mounted control knobs

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Vario flex induction cooktop VI 422 Stainless steel frame Width 38 cm 2 flex induction cooking areas Flush or surface installation Front-mounted control knobs

90 cm and 80 cm wide Vario flex induction cooktops are displayed on page 36.

Special accessories



Teppan Yaki plate CA 051 300 Multi ply material



Cast aluminium Non-stick coating





Frying sensor pan GP 900 Available in 3 sizes to fit cooking zones: Ø 15 cm, Ø 19 cm, Ø 21 cm Stainless steel Non-stick coating



CA 414 110F

Installation accessories



For combination with other

Vario appliances 400 series for

2 flex induction cooking areas

24x20/19 cm, can be linked in

pairs to 24x40/38 cm (frameless/frame)



Connection strip VA 420 010 For combination with other Vario appliances 400 series for surface installation

Cooking areas and suggestion for positioning of cookware VI 422



Connection strip

flush installation

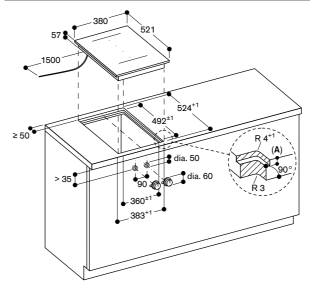
VA 420 004

One pot on each of the areas



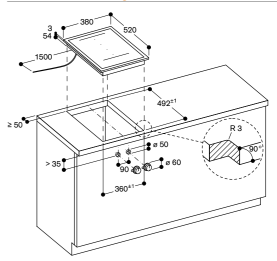
One large square pan or plate on the linked areas

Measurement drawings VI 422 - frameless

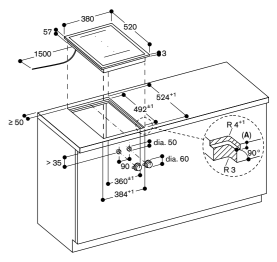


A: 6.5+0.5

Measurement drawings VI 422 – stainless steel frame



Surface installation



Vario induction cooktops 400 series, 38 cm





Vario induction cooktop VI 414 Frameless Width 38 cm 32 cm cooking zone with booster function Ideal for the original wok pan with round bottom, with wok ring Flush installation Front-mounted control knobs

Vario induction cooktop VI 414 Stainless steel frame Width 38 cm 32 cm cooking zone with booster function

Ideal for the original wok pan with round bottom, with wok ring Flush or surface installation Front-mounted control knobs

Special accessories





Installation accessories



TIPELITITITI

Wok pan WP 400 001

Multiple-layer material

With round bottom and handle, Ø 36 cm, 6 litres, height 10 cm

Connection strip VA 420 004 For combination with other Vario appliances 400 series for flush installation



Vario appliances 400 series for surface installation

Cooking areas and suggestion for positioning of cookware VI 414







1 induction cooking zone ø 21 cm, switches automatically to ø 26 cm and ø 32 cm

One small pot

One large pot or pan

Wok attachment ring

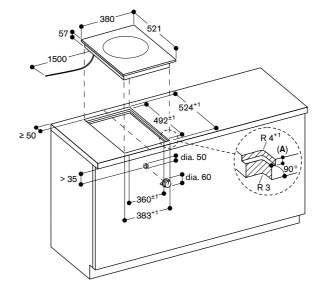
WZ 400 000

For wok pan

Socket

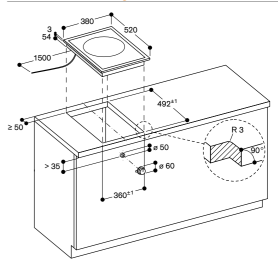
CA 414 110F



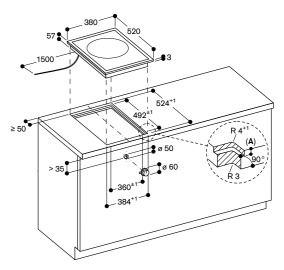


A: 6.5^{+0.5}

Measurement drawings VI 414 – stainless steel frame



Surface installation



Vario gas cooktops 400 series, 38 cm



Vario gas wok VG 415 Stainless steel Width 38 cm Liquid gas 28-37 mbar Wok burner with up to 5.8 kW Flush or surface installation Front-mounted control knobs Included in the price: 1 wok attachment ring



Vario gas wok VG 415 Stainless steel Width 38 cm Natural gas 20 mbar Wok burner with up to 6 kW Flush or surface installation Front-mounted control knobs Included in the price: 1 wok attachment ring



Vario gas cooktop VG 425 Stainless steel Width 38 cm Liquid gas 28-37 mbar Multi-ring burner with up to 4 kW Flush or surface installation Front-mounted control knobs



Vario gas cooktop VG 425 Stainless steel Width 38 cm Natural gas 20 mbar Multi-ring burner with up to 4 kW Flush or surface installation Front-mounted control knobs

The 100 cm and 90 cm wide Vario gas cooktop are displayed on page 56.

Special accessories





CA 414 110F

Socket

Wok pan WP 400 001 With round bottom and handle, Ø 36 cm, 6 litres, height 10 cm For VG 415

Installation accessories



Connection strip VA 420 004 For combination with other Vario appliances 400 series for flush installation



Connection strip VA 420 010 For combination with other Vario appliances 400 series for surface installation

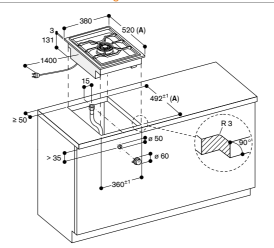


Appliance cover VA 440 010 Stainless steel With mounting strip For 38 cm wide cooktops Not compatible with VL



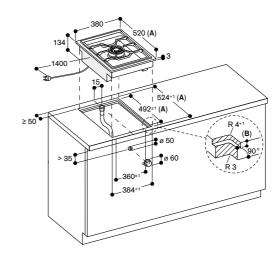
Ventilation moulding AA 414 010 Ventilation moulding for VL 414 next to gas appliance

Measurement drawings VG 415



A: When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes)

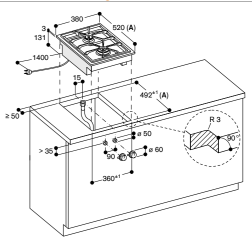
Surface installation



A: When installing with appliance cover consider the deeper cut-out (observe separate planning notes) B: 3.5^{64} mm $6.5^{*0.5}$ mm in combinations with frameless induction cooktops

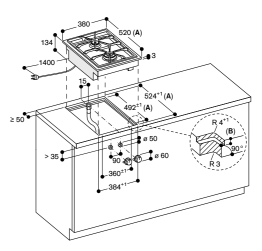
Flush installation

Measurement drawings VG 425



A: When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes)

Surface installation



- A: When installing with appliance cover consider the deeper cut-out (observe separate planning notes) B: $3.5^{\alpha s}$
- 6.5*0.5 in combinations with frameless induction cooktops

Vario Teppan Yaki 400 series, 38 cm



Vario Teppan Yaki VP 414 Stainless steel Width 38 cm Cooking directly on the hardchromed metal surface, without any pots or pans Exact temperature control up to 240 °C

Flush or surface installation Front-mounted control knobs Included in the price: 2 spatulas

Special accessories



Socket CA 414 110F

Installation accessories



Connection strip VA 420 004 For combination with other Vario appliances 400 series for flush installation

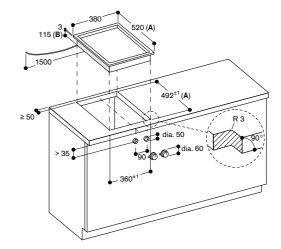


Connection strip VA 420 010 For combination with other Vario appliances 400 series for surface installation



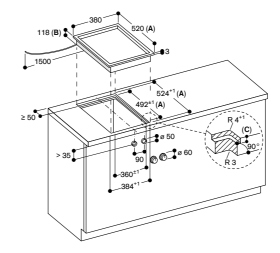
Appliance cover VA 440 010 Stainless steel With mounting strip For 38 cm wide cooktops Not compatible with VL

Measurement drawings VP 414



A: When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes)
 B: 130 mm in the area of the cable clamp (left, on the rear side)

Surface installation



A: When installing with appliance cover consider the deeper cut-out (observe separate planning notes)
B: 133 mm the area of the cable clamp (left, on the rear side)
C: 3.5^{-0.5}
6.5^{+0.5} in combinations with frameless induction cooktops

Flush installation

Vario cooktops and downdraft ventilation 25

Vario electric grill 400 series, 38 cm



Vario electric grill VR 414 Stainless steel Width 38 cm

Two zones can be operated together or separately Flush or surface installation Front-mounted control knobs Included in the price: 1 cast pan, half size 1 grease collecting insert 2 cast grills 1 lava stones 1 cleaning brush Not compatible with air recirculation

Special accessories



Installation accessories

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Lava stones LV 030 000 For refilling



Cast pan VA 461 000 Enamelled, half size For simultaneous frying and grilling on two separate surfaces

Connection strip VA 420 004 For combination with other Vario appliances 400 series for flush installation



Connection strip VA 420 010 For combination with other Vario appliances 400 series for surface installation

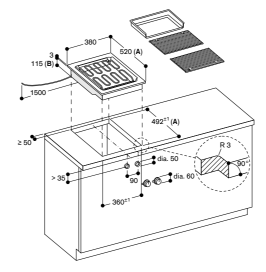


Appliance cover VA 440 010 Stainless steel With mounting strip For 38 cm wide cooktops Not compatible with VL

Socket

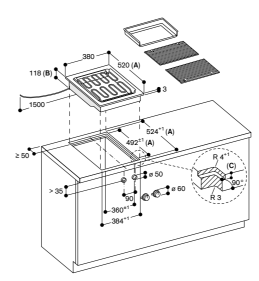
CA 414 110F

Measurement drawings VR 414



A: When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes)
 B: 130 mm in the area of the cable clamp (left, on the rear side)

Surface installation

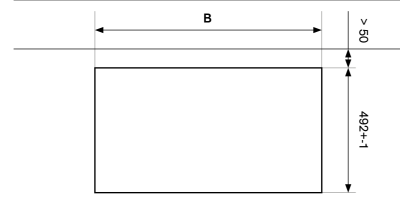


A: When installing with appliance cover consider the deeper cut-out (observe separate planning notes)
 B: 133 mm the area of the cable clamp (left, on the rear side)
 C: 3.5^{-0.5}
 6.5^{+0.5} in combinations with frameless induction cooktops

Flush installation

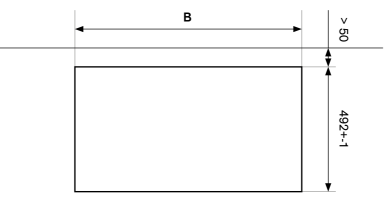
Vario cooktops and downdraft ventilation 27

Cut-out dimensions for sample combinations without VL 400 downdraft ventilation – surface installation



Cooktops	Appliances size [mm]	Dimension B [mm]	# of VA 420 010
	380 / 380	743 +-1	1
	380 / 380 / 380	1126 +-1	2
	380 / 380 / 380 / 380	1509 +-1	3
	590 / 380	953 +-1	1
	380 / 590 / 380	1336 +-1	2
	804 / 380	1167 +-1	1
	908 / 380	1271 +-1	1

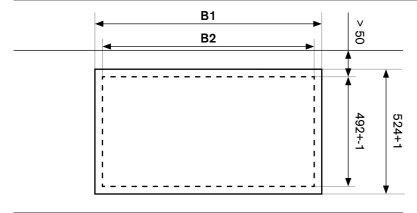
Cut-out dimensions for sample combinations with VL 400 downdraft ventilation – surface installation

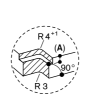


Cooktops	Appliances size [mm]	Dimension B [mm]	# of VA 420 010
	380 / 155 / 380	901 +-1	2
	380 / 155 / 380 /155	1059 +-1	3
	380 / 155 / 380 / 155 / 380	1442 +-1	4
	380 / 155 / 380 / 155 / 380 / 155 / 380	1983 +-1	6
	380 / 155 / 380 / 380 / 155 / 380	1825 +-1	5
	155 / 590 / 155	886 +-1	2
	155 / 590 / 155 / 380	1269 +-1	3
	380 / 155 / 590 / 155 / 380	1652 +-1	4
	380 / 155 / 804 / 155 / 380	1866	4

Recommended position for gas wok and grill

Cut-out dimensions for sample combinations without VL 400 downdraft ventilation – flush installation

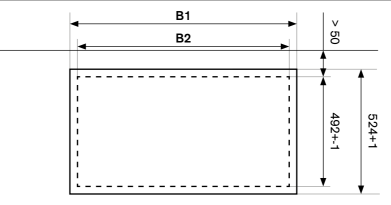




For dimension A: 3,5 – 0,5 in combinations with only framed appliances 6,5 +0,5 in combinations with at least one frameless induction cooktops

Cooktops	Appliances size [mm]	Dimension B1 [mm]	Dimension B2 [mm]	# of VA 420 004
	380 / 380	766 +1	748 +-1	1
	380 / 380 / 380	1148 +1	1130 +-1	2
	380 / 380 / 380 / 380	1530 +1	1512 +-1	3
	591 / 380	977 +1	959 +-1	1
	380 / 591 / 380	1359 +1	1341 +-1	2
	805 / 380	1191 +1	1173 +-1	1
	909 / 380	1295 +1	1277 +-1	1

Cut-out dimensions for sample combinations with VL 400 downdraft ventilation – flush installation



Cooktops	Appliances size [mm]	Dimension B1 [mm]	Dimension B2 [mm]	# of VA 420 004
	380 / 155 / 380		905 +-1	2
	380 / 155 / 380 /155	1080 +1	1062 +-1	3
	380 / 155 / 380 / 155 / 380	1462 +1	1444 +-1	4
	380 / 155 / 380 / 155 / 380 / 155 / 380	2001 +1	1983 +-1	6
	380 / 155 / 380 / 380 / 155 / 380	1844 +1	1826 +-1	5
	155 / 591 / 155	909 +1	891 +-1	2
	155 / 591 / 155 / 380	1291 +1	1273 +-1	3
	380 / 155 / 591 / 155 / 380	1673 +1	1655 +-1	4
	380 / 155 / 805 / 155 / 380	1887 + 1	1869 + 1	4

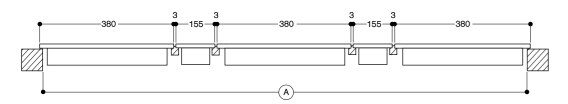
Recommended position for gas wok and grill



For dimension A: 3,5 – 0,5 in combinations with only framed appliances 6,5 +0,5 in combinations with at least one frameless induction cooktops

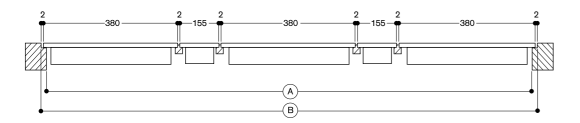
Surface installation

Example using a combination of VI 414, VI 422, VP 414 and 2 VL 414



		Example		Your combination
Total width of all appliances	in mm	(3x 380) + (2x 155)	1.450	
+ Number of connection strips	x 3 mm	4 x 3	+ 12	
- Lateral appliance projection	(10 mm / side)	20	- 20	- 20
(A) Total width of the cut-out	(in mm)		1.442 +/- 1	+/- 1

Flush installation Example using a combination of VI 414, VI 422, VP 414 and 2 VL 414



		Example		Your combination
Total width of all appliances	in mm	(3x 380) + (2x 155)	1.450	
+ Number of connection strips	x 2 mm	4 x 2	+ 8	
- Lateral appliance projection	(7 mm / side)	14	- 14	- 14
(A) Total width of the cut-out	(in mm)		1.444 +/- 1	+/- 1
+ Lateral appliance projection	(7 mm / side)	14	+ 14	+ 14
+ Silicone joint (2 mm circumfe	rence)	2 x 2	+ 4	+ 4
(B) Total width with groove	(in mm)		1.462 + 1	0/+ 1

Vario cooktops and downdraft ventilation 33

Cooking options unfolded

Flex induction cooktops VI 492/VI 482

The 90 cm and 80 cm wide flex induction cooktops boast all options you can expect: booster and keep warm function, frying sensor and wok function as well as the regulation of compatible extractor settings.

Cooking preferences

The cooktops' cooking areas can combine into larger areas to accommodate larger cookware and oval or rectangular pans. Choose the Teppan Yaki and griddle plate accessory if you feel like frying or grilling and - in case of the 90 cm wide cooktop option - simply transform the large central cooking zone into an Asian-style wok area using the Wok pan accessory with round bottom.

Room situation

If your flex induction cooktop is installed into a kitchen island, combine it with our table ventilation, regardless of high or inclined ceilings. Alternatively, make a statement with an impressive island hood or choose one of our more discrete ceiling ventilations.

Installed close to the wall, depending on your personal taste and the space available, combine your flex induction cooktop with an eye-catching wall-mounted hood or one of the hidden solutions built in into the kitchen furniture.

Space requirement

Worktop depth: min. 590 mm Immersion depth: 57/54 mm (flush/surface installation) Worktop depth: min. 590 mm



Flex induction cooktops 400 series



Vario flex induction cooktop VI 492 Width 90 cm Frameless 4 flex induction cooking areas, 1 induction cooking zone Flush or surface installation

Front-mounted control knobs



9.6 н 11.11 Vario flex induction cooktop

VI 492 Width 90 cm Stainless steel frame 4 flex induction cooking areas, 1 induction cooking zone Flush or surface installation Front-mounted control knobs



u u 11 11

Vario flex induction cooktop VI 482 Width 80 cm Frameless 4 flex induction cooking areas Flush or surface installation Front-mounted control knobs



Vario flex induction cooktop VI 482 Width 80 cm Stainless steel frame

4 flex induction cooking areas Flush or surface installation Front-mounted control knobs

Special accessories





Teppan Yaki plate CA 051 300 Multi ply material

Griddle plate CA 052 300 Cast aluminium Non-stick coating



Wok pan



Wok ring

WP 400 000 Attachment for wok pan

WP 400 001 Multi-layer material Suitable for wok zone With round bottom and handle, Ø 36 cm, 6 litres, height 10 cm For VI 492

Installation accessories





Connection strip VA 420 004 For combination with other Vario appliances 400 series for flush installation

Connection strip VA 420 010 For combination with other Vario appliances 400 series for surface installation

Cooking areas and suggestion for positioning of cookware VI 492



4 flex induction cooking areas 23x20/19 cm, can be linked in pairs to 23x40/38 cm (frameless/frame) and 1 induction cooking zone ø 21 cm, switches automatically to ø 26 cm and ø 32 cm



Two pots each on the linked areas and one big pot or pan on the central zone



One large oval roaster and one large square pan on the two linked areas and one pot on the central zone



Four differently shaped items of cookware on the four cooking areas and one pot on the central zone

Cooking areas and suggestion for positioning of cookware VI 482



4 flex induction cooking areas 23x20/19 cm, can be linked in pairs to 23x40/38 cm (frameless/frame), with automatic expansion to two 30x30 cm Flex Plus cooking areas



Two pots and one large oval roaster on the linked zones



One large square pan on the Flex Plus cooking area and two medium-sized pots



One large pot and one square pan on the Flex Plus cooking areas, together with one small pot



Frying sensor pan GP 900 Available in 4 sizes to fit cooking zones: Ø 15 cm, Ø 19 cm, Ø 21 cm, Ø 28 cm Stainless steel Non-stick coating



Socket CA 414 110F

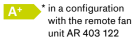
Extractor combinations



Downdraft ventilation VL 414 Width 15.5 cm Air recirculation/air extraction Stainless steel

Minimalist Regardless of ceiling height or inclination; combinable with max. 80 cm wide Vario cooktops Regular - frequent roasting,

grilling and deep-frying





Island hood AI 442 Width 160/120/100 cm Air recirculation/air extraction Stainless steel

 Statement piece Straight ceilings, 2.35 - 3.10 m high Regular – frequent roasting, grilling and deep-frying

A * in a configuration with the remote fan unit AR 400 143



Vario ceiling ventilation Modular AC 402 Dimensions 80 x 40 cm Air recirculation/air extraction Stainless steel

 Minimalist Straight ceilings; considered as room ventilation when distance from cooktop >120 cm

Regular occasional roasting, grilling and deep-frying

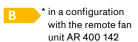
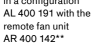




Table ventilation AL 400 Width 120/90 cm Air recirculation/air extraction Stainless steel

 Minimalist/statement piece Regardless of ceiling height or inclination Regular – frequent roasting,

grilling and deep-frying * in a configuration AL 400 191 with the





Statement piece

- Free space at the wall above the cooktop; for 2.35 3.10 m high ceilings
- Regular frequent roasting, grilling and deep-frying

* AW 442 190/ AW 442 120 * AW 442 160 with the В remote fan unit AR 400 143



Ceiling ventilation Free-hanging AC 270 Width 105 cm Air recirculation Gaggenau Black

- Minimalist/statement piece
- Straight ceilings, max. 3.5 m high; considered as room ventilation when distance
- from cooktop >120 cm Regular occasional roasting
- and deep-frying Not for combination with the grill No energy label



Table ventilation AL 200 Width 90/80 cm Air recirculation/air extraction

Gaggenau Black • Minimalist/statement piece Regardless of ceiling height or inclination; combinable with induction framed and

frameless. • Regular - frequent roasting, grilling and deep-frying





Flat kitchen hood AF 210 Width 90/60 cm Air recirculation/air extraction Stainless steel handle bar

Minimalist

▲ Integration in upper cabinets Regular - frequent roasting, grilling and deep-frying



Ceiling ventilation

Surface-mounted

Width 105 cm

Minimalist

Air recirculation

Gaggenau Light Bronze

Straight ceilings; considered as room

and deep-frying

No energy label

ventilation when distance

Regular occasional roasting

Not for combination with the grill

from cooktop >120 cm

AC 230



Canopy extractor AC 200 Width 86/70/52 cm Air recirculation/air extraction Stainless steel and glass

 Minimalist [▲] Integration in upper cabinets

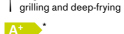
 Regular – frequent roasting, grilling and deep-frying



Ceiling ventilation Integrated AC 250 Width 120 cm

Air recirculation/air extraction Gaggenau Light Bronze

 Minimalist Straight ceilings; considered as room ventilation when distance from cooktop >120 cm Regular occasional roasting,



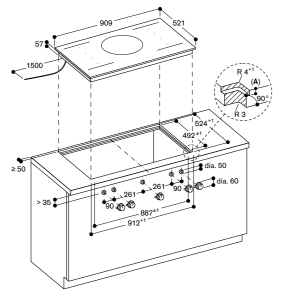
You will find the matching width of the ventilation(s) in the combination matrix on page 180.

* Energy efficiency class: at a range of energy efficiency classes from A+++ to D. ** No Energy efficiency class for AL 400 121

Flex induction cooktops 39

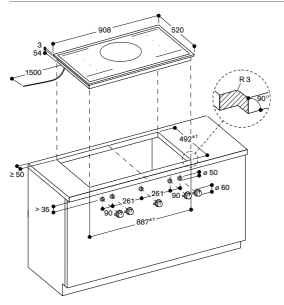


Measurement drawings for full surface induction cooktop VI 492 – 90 cm width, frameless

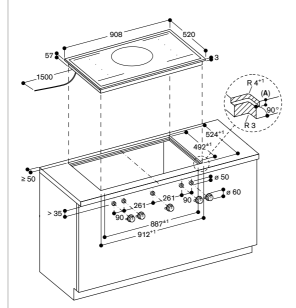


A: 6.5^{+0.5}

Measurement drawings for full surface induction cooktop VI 492 – 90 cm width, with stainless steel frame

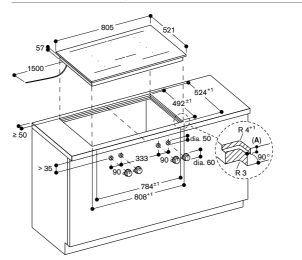


Surface installation



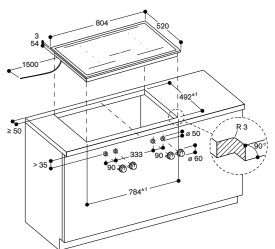
Flush installation

Measurement drawings for full surface induction cooktop VI 482 – 80 cm width, frameless

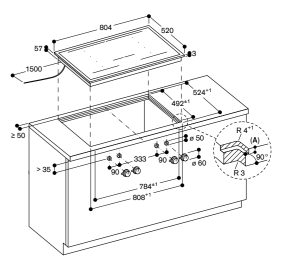


A: 6.5+0.5

Measurement drawings for full surface induction cooktop VI 482 – 80 cm width, with stainless steel frame



Surface installation



The combined solution



Flex induction cooktop with integrated ventilation CV 492

The flex induction cooktop with integrated ventilation adapts the idea of the Vario cooktop 400 series to a space-saving 90 cm wide solution, with the series' intuitive controls in Gaggenau Black to match the cooktop's utterly black surface.



Cooking preferences

Induction cooking with differently sized cookware, grilling and braising. The cooktop's four cooking zones can be linked in pairs and even extend laterally, to accommodate large cookware and oval or rectangular pans. Add the Teppan Yaki and griddle plate accessory for speed-frying, keeping warm and grilling whilst the centrally placed, highly efficient ventilation will clear away any excess vapours.

Room situation

This combined cooking and ventilation solution suits to almost any kitchen, but is especially recommended for kitchen islands, rooms with high or inclined ceilings and kitchens where the cooking area is situated next to a window front.

Space requirement

Worktop depth: min. 600 mm Immersion depth: 227 mm Bottom cabinet width: min. 600 mm

Flex induction cooktop with integrated ventilation 400 series



Flex induction cooktop with integrated ventilation system CV 492 Width 90 cm Frameless for flush installation 4 flex induction cooking areas Fully automatic ventilation system Air recirculation/air extraction Easy filter maintenance **A** *

Cooking areas and suggestion for positioning of cookware CV 492





4 flex induction cooking areas 23x20 cm, can be linked in pairs to 23x40 cm, with automatic expansion to a 30x30 cm Flex Plus cooking area on both sides

Special accessories

Two medium-sized pots and one large square roaster on the linked zones



One large pan on the Flex Plus cooking area and one mediumsized pot



Two medium-sized pots and one large square roaster on the Flex Plus cooking area



Teppan Yaki plate CA 051 300 Multi ply material

Installation accessories

Kit unducted air recirculation

CA 082 010



Griddle plate CA 052 300 Cast aluminium Non-stick coating



Frying sensor pan GP 900 Available in 4 sizes to fit cooking zones: Ø 15 cm, Ø 19 cm, Ø 21 cm, Ø 28 cm Stainless steel Non-stick coating



Socket CA 414 110F



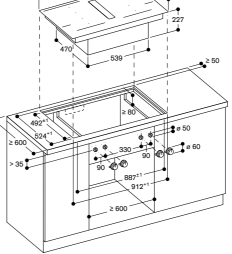
Kit ducted air recirculation CA 082 070 70 cm worktop depth



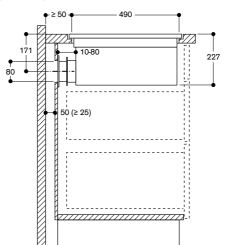
Kit ducted air recirculation CA 082 060 60 cm worktop depth



4 acoustic filters CA 084 010 For air extraction mode



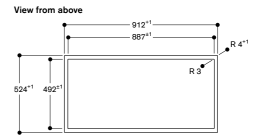
Side view of CV 282 101 / CV 492 100 with unducted recirculation (CA 082 010)

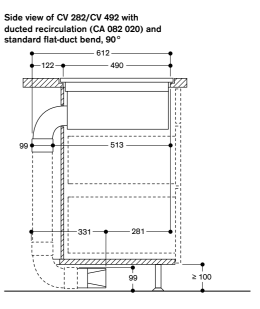


A: Not recommended for non-insulated outer walls (U \geq 0.5 W/m² °C)

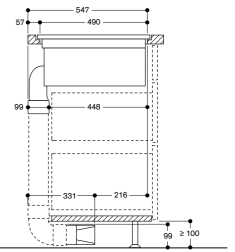
* Energy efficiency class: at a range of energy efficiency classes from A+++ to D.

Measurement drawings for flex induction cooktop with integrated ventilation system





Side view of CV 282/CV 492 with ducted recirculation (CA 082 020) and extra short flat-duct bend, 90 $^\circ$ (AD 857 034)



Planning examples for flex induction cooktop with integrated ventilation system

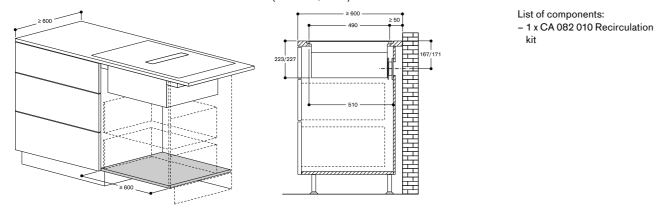
- For depth measurements, take account of the depth of the furniture cavity and worktop overhangs of the kitchen furniture.
- The air extraction ducting can be connected to the rear. The respective connecting pieces are available for this purpose.
- The appliance must be accessible from underneath.

Air recirculation

- Installation with air recirculation kits (CA 082 010 or CA 082 070)
- Filters can be replaced from above.
- Allow accessibility from below.
- For optimum performance, the recirculated air requires sufficient space to escape (outflow surface area of at least 440 cm²).
- The unducted recirculation set CA 082 010 requires a vertical aperture of min. 25 mm behind the backpanel of the furniture. Suggested for ideal performance are 50 mm.

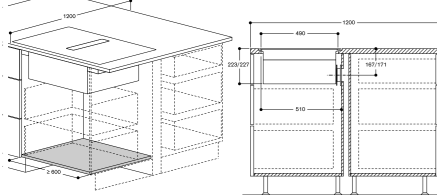
Planning example 1: CV 492 with unducted air recirculation (CA 082 010)

Wall installation, worktop depth 60 cm, Vertical aperture of min. 25 mm behind the backpanel of the furniture. Suggested for ideal performance are 50 mm. Not recommended for non-isolated outer walls (U \ge 0.5 W/m^{2°}C).



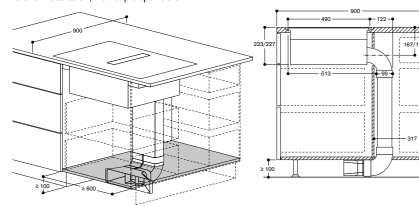
Planning example 2: CV 492 with unducted air recirculation (CA 082 010)

Island installation, worktop depth 120 cm, Vertical aperture of min. 25 mm behind the back panel of the furniture. Suggested for ideal performance are 50 mm, List of components:



Planning example 3: CV 492 with ducted recirculation

Island installation, worktop depth 90 cm.



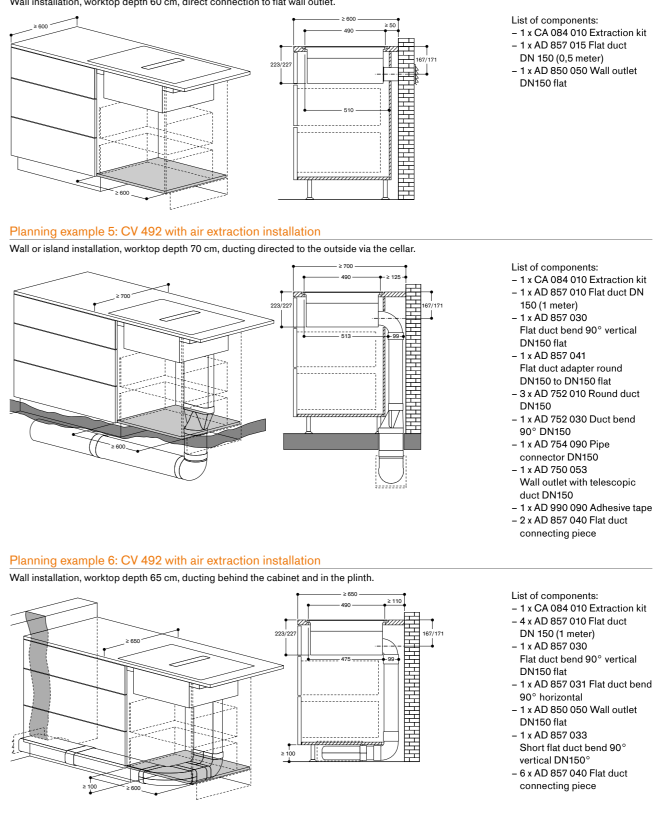


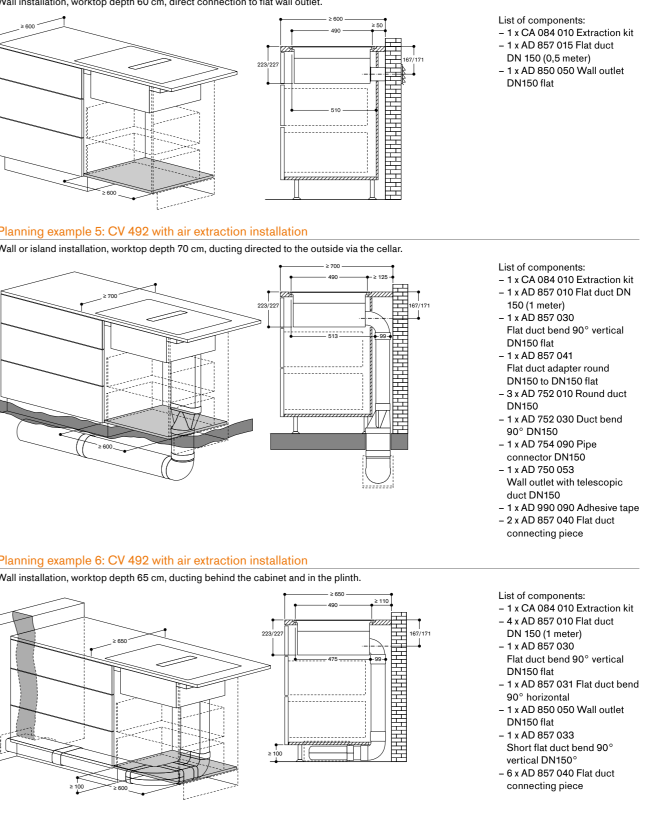
Air extraction

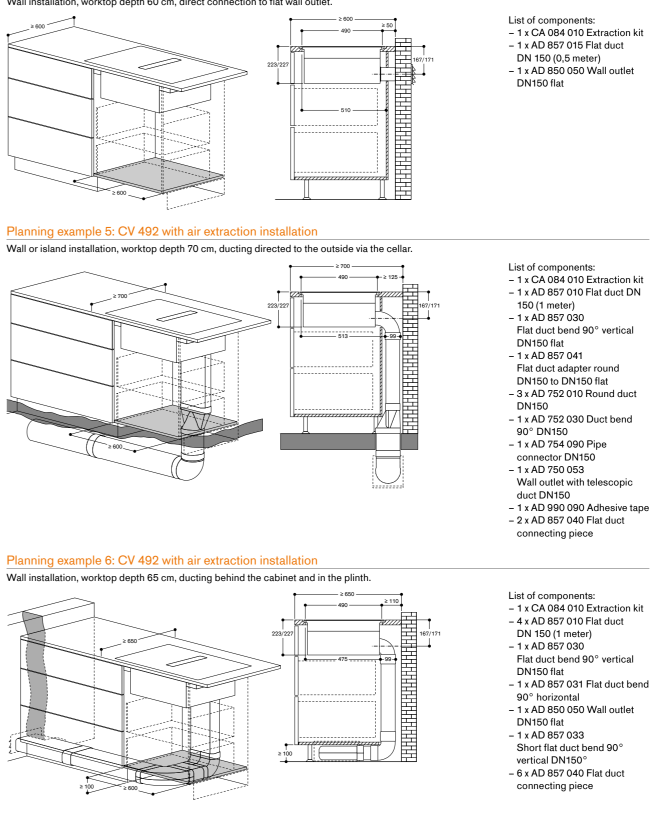
- Appliance is directly accessible with male flat duct DN 150.
- For all extraction installations please foresee acoustic filter (CA 084 010)
- Maximum length of the air extraction ducting system 8 m to assure good performance.
- For optimum air circulation, we recommend ducts with DN 150. Ducting and connection pieces are available as special accessories.
- Two flat ducts must be connected with a flat duct connecting piece.

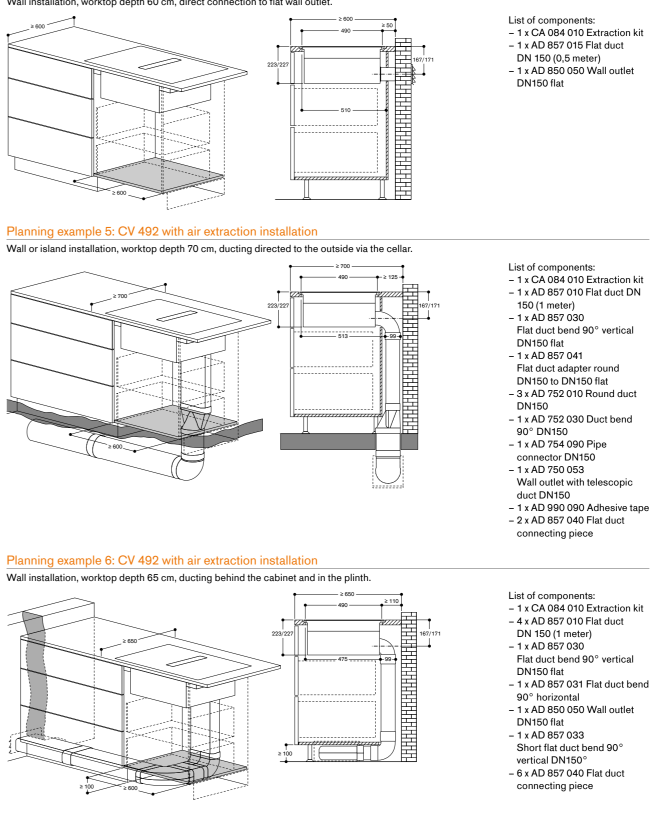
Planning example 4: CV 492 with air extraction installation

Wall installation, worktop depth 60 cm, direct connection to flat wall outlet.









All measurements in mm Please observe the local applicable building regulations when configuration ventilation solutions.

List of components:

- 150 (1 meter)
- 2 x AD 857 030
- Flat duct bend 90° vertical
- connecting piece

- 1 x CA 082 020 Recirculation

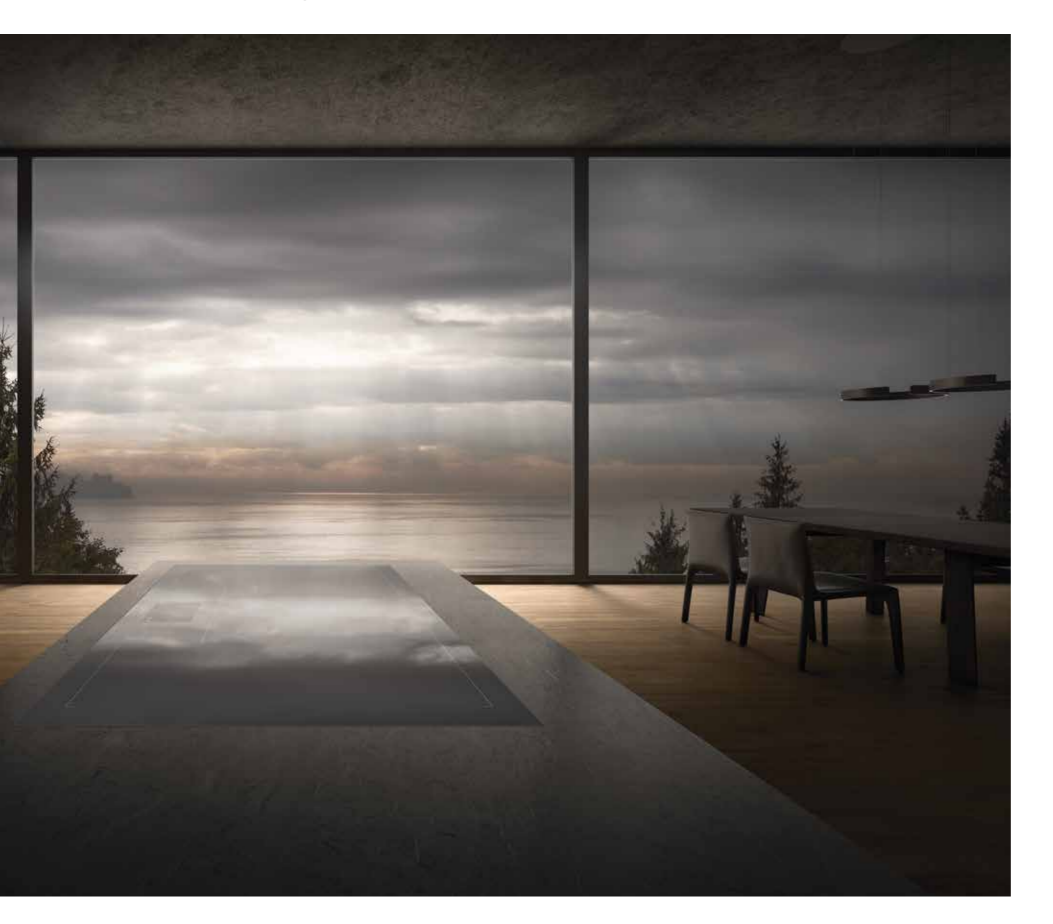
- kit
- 1 x AD 857 010 Flat duct DN

- DN150 flat
- 3 x AD 857 040 Flat duct

- 1 x CA 082 010 Recirculation

kit

Limitless imagination



Full surface induction cooktops CX 492 / CX 482

The full surface induction cooktops offer 90 cm and 80 cm of unlimited creative space. Their large TFT touch display invites you to intuitively scroll through the cooktop functions and compatible extractor settings. With their black glass and touch controls, they are absolute in their devotion to minimalism.



Available with and without trame

Cooking preferences

This cooktop enables you to handle up to six items of cookware at the same time. Place your cookware anywhere on its surface, move it around at wish, the heat and timer settings follow. Add the Teppan Yaki accessory to obtain a large frying surface or utilise the Professional cooking function to comfortably move your cookware between different pre-set power levels.

Room situation

If your full surface induction cooktop is installed into a kitchen island, combine it with our table ventilations, regardless of high or inclined ceilings. Alternatively, make a statement with an impressive island hood or choose one of our more discrete ceiling ventilations.

Installed close to the wall, depending on your personal taste and the space available, combine your full surface induction cooktop with an eye-catching wall-mounted hood or one of the hidden solutions built in into the kitchen furniture.

Space requirement

Worktop depth: min. 585 mm Immersion depth: 76 mm (frameless/flush installation),

68 mm (frame/flush installation), 65 mm (frame/surface installation)

Full surface induction cooktops 400 series



Full surface induction cooktop CX 492 Width 90 cm Frameless One single large cooking area TFT touch display Free positioning of cookware Included in the price: 1 cooking sensor for temperature regulation



Full surface induction cooktop CX 492 Width 90 cm Stainless steel frame One single large cooking area TFT touch display Free positioning of cookware Included in the price: 1 cooking sensor for temperature regulation



Full surface induction cooktop CX 482 Width 80 cm Frameless One single large cooking area TFT touch display Free positioning of cookware Included in the price: 1 cooking sensor for temperature regulation



Full surface induction cooktop CX 482 Width 80 cm Stainless steel frame One single large cooking area TFT touch display Free positioning of cookware Included in the price: 1 cooking sensor for temperature regulation

Cooking areas and suggestion for positioning of cookware CX 492/482



Free positioning of up to 6 items of cookware

Special accessories



Teppan Yaki plate CA 051 300 Multi ply material



Cooking sensor CA 060 300



Teppan Yaki plate

Multi ply material

GN 232 110

GN 1/1

Installation accessories

For temperature regulation

within pots



Connection strip VA 420 004 For combination with other Vario appliances 400 series for flush installation



Connection strip VA 420 010 For combination with other Vario appliances 400 series for surface installation





Teppan Yaki plate GN 232 230



Extractor combinations



Table ventilation AL 400 Width 120/90 cm Air recirculation/air extraction Stainless steel

Minimalist/statement piece Regardless of ceiling height or inclination

 Regular – frequent roasting, grilling and deep-frying

* in a configuration AL 400 191 with the remote fan unit AR 400 142**



Table ventilation AL 200 Width 90/80 cm Air recirculation/air extraction Gaggenau Black

 Minimalist/statement piece Regardless of ceiling height or inclination; combinable with induction framed and frameless. Regular – frequent roasting,

grilling and deep-frying







Full glass front in Gaggenau

Regardless of ceiling height or inclination

• Occasional roasting, grilling

Wall-mounted hood

Statement piece

and deep-frying

AW 250

Width 90 cm

Anthracite

Wall-mounted hood AW 240 Width 90 cm Gaggenau Anthracite

 Minimalist Regardless of ceiling height or inclination Regular – frequent roasting,

grilling and deep-frying







Ceiling ventilation

Free-hanging

Width 105 cm

Air recirculation

Gaggenau Black

AC 270

Vario ceiling ventilation Modular AC 402 Dimensions 80 x 40 cm Air recirculation/air extraction Stainless steel

Minimalist

- Straight ceilings; considered as room ventilation when distance from cooktop >120 cm
- Regular occasional roasting. grilling and deep-frying

* in a configuration with the remote fan unit AR 400 142

Straight ceilings, max. 3.5 m high; considered as room ventilation when distance from cooktop >120 cm Regular occasional roasting and deep-frying Not for combination with the grill No energy label

Minimalist/statement piece

You will find the matching width of the ventilation(s) in the combination matrix on page 180. * Energy efficiency class: at a range of energy efficiency classes from A+++ to D. ** No Energy efficiency class for AL 400 121



Multi ply material GN 2/3



Island hood AI 442

Α

Width 160/120/100 cm Air recirculation/air extraction Stainless steel

- Statement piece Straight ceilings, 2.35 - 3.10 m high Regular - frequent roasting, grilling and deep-frying
 - * in a configuration with the remote fan unit AR 400 143



Flat kitchen hood AF 210 Width 90/60 cm Air recirculation/air extraction Stainless steel handle bar

- Minimalist **∆** Integration in upper cabinets
- Regular frequent roasting, grilling and deep-frying





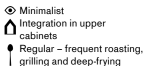
Wall-mounted hood AW 442 Width 160/120/90 cm Air recirculation/air extraction Stainless steel

 Statement piece Free space at the wall above the cooktop; for 2.35 - 3.10 m hiah ceilinas Regular - frequent roasting, grilling and deep-frying

* AW 442 190/ AW 442 120 * AW 442 160 with the remote fan unit AR 400 143



Canopy extractor AC 200 Width 86/70/52 cm Air recirculation/air extraction Stainless steel and glass







Ceiling ventilation Surface-mounted AC 230 Width 105 cm Air recirculation

Gaggenau Light Bronze

 Minimalist Straight ceilings; considered as room ventilation when distance from cooktop >120 cm

Regular occasional roasting and deep-frying

Not for combination with the grill No energy label

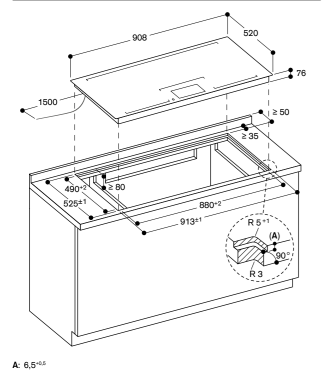


Ceiling ventilation Integrated AC 250 Width 120 cm Air recirculation/air extraction Gaggenau Light Bronze

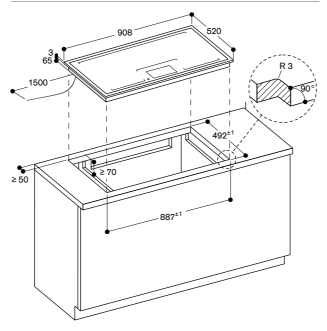
- Minimalist Straight ceilings; considered as room ventilation when distance from cooktop >120 cm • Regular occasional roasting,
- grilling and deep-frying

A⁺

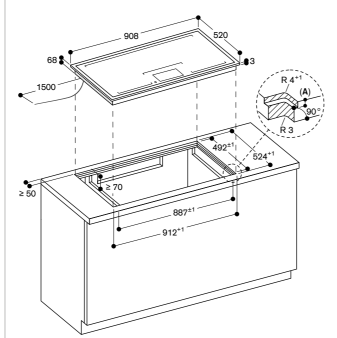
Measurement drawings for full surface induction cooktop CX 492 – frameless



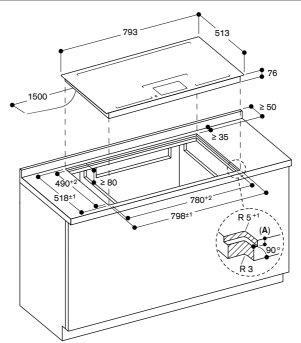
Measurement drawings for full surface induction cooktop CX 492 with stainless steel frame



Surface installation



Measurement drawings for full surface induction cooktop CX 482 – frameless

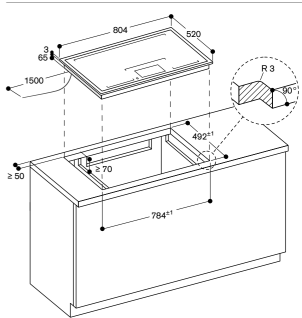


A: 6.5^{+0.5}

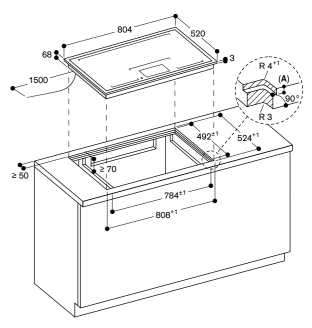
A: 3.5^{-0.5}

Flush installation

Measurement drawings for full surface induction cooktop CX 482 with stainless steel frame



Surface installation



A: 3.5^{-0.5} Flush installation

The full power of gas



Gas cooktops CG 492/VG 491

Handcrafted, using enduring materials such as stainless steel, brass and cast iron, the 100 cm and 90 cm wide gas cooktops provide you with up to 18,000 watts of power, distributed on five burners. Both models can be installed flush, the larger one even welded into a 3 mm stainless steel worktop whereas the 90 cm wide model allows for surface installation.

Cooking preferences

• Are you into cooking over an open flame and adore to monitor the cooking process? Then a gas cooktop is the right choice for you. Equipped with a central 6 kW wok burner, two high power and two standard burners our gas cooktops provide you with the full range of power: from gentle, low temperature simmering to powerful wok cooking and flash-frying.

Room situation

If your gas cooktop is installed into a kitchen island, combine it with our table ventilation 400 series, regardless of high or inclined ceilings. Alternatively, make a statement with an impressive island hood or choose one of our more discrete ceiling ventilations.

Installed close to the wall, depending on your personal taste and the space available, combine your gas cooktop with an eye-catching wall-mounted hood or one of the hidden solutions built in into the kitchen furniture.

Space requirement

Worktop depth: min. 700 mm (CG); min. 590 mm (VG) Immersion depth: 157 mm (CG); 141/138 mm (VG; flush/ surface installation)

Gas cooktops 400 series



Gas cooktop CG 492 Width 100 cm Liquid gas 28 – 37 mbar 5 burners, with wok burner Wok burner with up to 5.8 kW Full electronic power level regulation Flush or surface installation Front-mounted control knobs Included in the price:

Special accessories

1 wok attachment ring



Wok pan WP 400 001 Multi-layer material With round bottom and handle, Ø 36 cm, 6 litres, height 10 cm

Installation accessories



Frame set CA 429 110 Including decorative frame (to be welded in) and holding frame For CG 492



Gas cooktop

Width 100 cm

Natural gas 20 mbar

5 burners, with wok burner

Full electronic power level

Flush or surface installation

Included in the price:

1 wok attachment ring

Front-mounted control knobs

Wok burner with up to 6 kW

CG 492

regulation

VA 420 004 For combination with other Vario appliances 400 series for flush installation For VG 491



11 11

VG 491

Width 90 cm

regulation

Vario gas cooktop

Liquid gas 28 – 37 mbar

5 burners, with wok burner

Full electronic power level

Flush or surface installation

Front-mounted control knobs

Included in the price:

1 wok attachment ring

Wok burner with up to 5.8 kW

8.8

38

Connection strip VA 420 010 For combination with other Vario appliances 400 series for surface installation For VG 491





Vario gas cooktop VG 491 Width 90 cm Natural gas 20 mbar 5 burners, with wok burner Wok burner with up to 6 kW Full electronic power level regulation Flush or surface installation Front-mounted control knobs Included in the price: 1 wok attachment ring

Extractor combinations



Table ventilation AL 400 Width 120/90 cm Air recirculation/air extraction Stainless steel

 Minimalist/statement piece Regardless of ceiling height or inclination

 Regular – frequent roasting, grilling and deep-frying

* in a configuration AL 400 191 with the remote fan unit AR 400 142**



Island hood AI 442 Width 160/120/100 cm Air recirculation/air extraction Stainless steel

 Statement piece Straight ceilings, 2.35 - 3.10 m high Regular - frequent roasting, grilling and deep-frying

* in a configuration with the remote fan unit AR 400 143





Air recirculation/air extraction

Regular – frequent roasting,

grilling and deep-frying

Stainless steel and glass

http://integration.in.upper cabinets

Canopy extractor

Width 86/70/52 cm

Minimalist

A++

AC 200

Flat kitchen hood AF 210 Width 90/60 cm Air recirculation/air extraction Stainless steel handle bar

Minimalist

httegration in upper cabinets

Regular - frequent roasting, grilling and deep-frying





Ceiling ventilation

Free-hanging

Width 105 cm

Air recirculation

Gaggenau Black

AC 270

Vario ceiling ventilation Modular AC 402 Dimensions 80 x 40 cm Air recirculation/air extraction

Minimalist Straight ceilings; considered as room ventilation when

Stainless steel

distance from cooktop >120 cm Regular occasional roasting, grilling and deep-frying

* in a configuration with the remote fan unit AR 400 142

Straight ceilings, max. 3.5 m high; considered as room ventilation when distance from cooktop >120 cm Regular occasional roasting and deep-frying Not for combination with the grill No energy label

Minimalist/statement piece

You will find the matching width of the ventilation(s) in the combination matrix on page 180. * Energy efficiency class: at a range of energy efficiency classes from A+++ to D. ** No Energy efficiency class for AL 400 121







Ceiling ventilation Surface-mounted AC 230 Width 105 cm Air recirculation Gaggenau Light Bronze

 Minimalist Straight ceilings; considered as room ventilation when distance from cooktop >120 cm

Regular occasional roasting and deep-frying Not for combination with the grill

No energy label



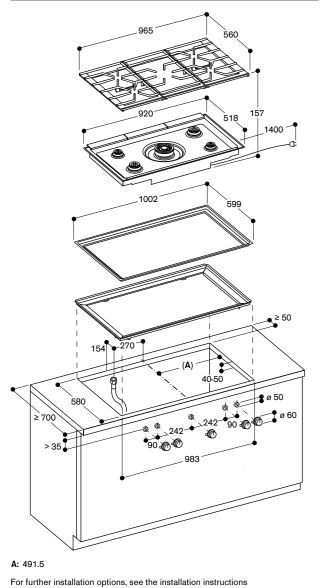
Ceiling ventilation Integrated AC 250 Width 120 cm Air recirculation/air extraction Gaggenau Light Bronze

 Minimalist Straight ceilings; considered as room ventilation when distance from cooktop >120 cm Regular occasional roasting,

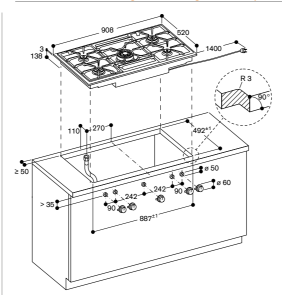
grilling and deep-frying

A⁺

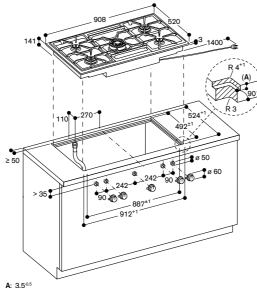
Measurement drawings for gas cooktop CG 492



Measurement drawings for Vario gas cooktop VG 491



Surface installation



A: 3.5^{0.5} 6.5^{0.5} in combinations with frameless induction cooktops Flush installation

Gas cooktops 59

Gaggenau 200 series

The choice is yours

With controls conveniently situated on the appliance our 200 series cooktops offer a concentrated area to create the extraordinary. Ranging from 28 cm to 90 cm they include gas, induction, glass ceramic and in our modular Vario cooktop series, even Teppan Yaki and electric grill.

Complete your cooktop selection with a ventilation that matches your cooking preferences and room situation: choose from downdraft or table ventilation options installed next to your cooking area, island or wall-mounted hoods, almost invisible canopy extractors or ceiling ventilations that can operate as room ventilations.

Explore the 200 series at gaggenau.com





Our 80 cm and 90 cm full surface induction cooktops blend into one with the 200 series table ventilation. Embedded within the worktop and unseen until it emerges, the extractor's transparent glass reveals the view of the cooktop, whilst clearing the air.



With its removable Twist-Pad control and black printing, the 90 cm wide flex induction cooktop offers minimalist aesthetics besides great flexibility in placing cookware. The surface-mounted ceiling ventilation is easily controlled via Home Connect or can be set to operate automatically.





The range of Vario options enables a truly bespoke, personalised kitchen. Choose from induction and gas cooktops in different widths, Teppan Yaki and electric grill options, combined by the downdraft ventilation to remove odours and vapours at source.



The personalised kitchen



Vario cooktops and downdraft ventilation VI/VG/VP/VR/VL

Gaggenau's elegantly designed, modular cooktop system offers all freedom you desire for tailoring your individual cooktop scenario. Choose from induction, gas, Teppan Yaki and electric grill options, all of which can be combined with the downdraft 200 series.



Cooking preferences

The chef with a penchant for cooking directly on the cooktop's surface will be drawn towards the Teppan Yaki and electric grill. Combine these options with our gas or induction cooktops to extend your cooking possibilities even further. Independently from your choice, the quiet downdraft will extract vapours and odours at cooktop level before they disperse.

Room situation

The Vario cooktops and downdraft 200 series is ideal for medium-size and small kitchens, kitchen islands, rooms with high or inclined ceilings and kitchens where the cooking area is situated next to a window front.

Space requirement

Worktop depth: 590 mm; with VL min. 650 mm Immersion depth: 50 mm (VI) – 175 mm (VL) Detailed installation dimensions can be found on the following pages (see dimensional drawings).

The ventilation is suitable for air recirculation and air extraction.

Suggestion for Vario cooktops 200 series combinations with downdraft ventilation





VP 230 VL 200 VI 232

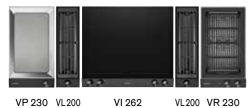






The Vario electric grill and the Vario gas wok need a ventilation element on both sides.

VI 232 VL200 VR 230 VL200 VP 230





VP 230 VL200 VG 231 VL200 VG 232

VR 230 VL200 VG 264 VL200 VI 232

60 cm wide cooktops need a ventilation element

on both sides.

Suggestion for Vario cooktop combinations with other extractors





VI 232 VR 230 VP 230

VG 231 VG 232 VR 230 VP 230





VI 242 VP 230

VI 262 VR 230







Downdraft ventilation VL 200 Air recirculation/air extraction Width 15 cm Stainless steel

Minimalist

- Regardless of ceiling height or inclination; combinable with max. 80 cm wide cooktops Regular – frequent roasting,
- grilling and deep-frying

Island hood AI 442 Width 160/120/100 cm Air recirculation/air extraction

 Statement piece Straight ceilings, 2.35 - 3.10 m high Regular – frequent roasting, grilling and deep-frying

* in a configuration

with the remote fan

unit AR 400 143

Stainless steel

A in a configuration with the remote fan unit AR 403 122





Air recirculation/air extraction

Regular – frequent roasting,

grilling and deep-frying

Stainless steel and glass

∆ Integration in upper cabinets

Ceiling ventilation

Free-hanging

Width 105 cm

Air recirculation

Gaggenau Black

AC 270

Canopy extractor

Width 86/70/52 cm

Minimalist

AC 200

Flat kitchen hood AF 210 Width 90/60 cm Air recirculation/air extraction Stainless steel handle bar

 Minimalist Integration in upper cabinets

Regular – frequent roasting, grilling and deep-frying





Vario ceiling ventilation Modular AC 402 Dimensions 80 x 40 cm Air recirculation/air extraction Stainless steel

- Minimalist
- Straight ceilings; considered as room ventilation when distance from cooktop >120 cm
- Regular occasional roasting, grilling and deep-frying

* in a configuration with the remote fan unit AR 400 142

Straight ceilings, max. 3.5 m high; considered as room ventilation when distance from cooktop >120 cm Regular occasional roasting and deep-frying Not for combination with the grill No energy label

Minimalist/statement piece

You will find the matching width of the ventilation(s) in the combination matrix on page 180. * Energy efficiency class: at a range of energy efficiency classes from A+++ to D. ** No Energy efficiency class for AL 400 121











Ceiling ventilation Surface-mounted AC 230 Width 105 cm Air recirculation Gaggenau Light Bronze

 Minimalist Straight ceilings; considered as room ventilation when distance from cooktop >120 cm

• Regular occasional roasting and deep-frying

Not for combination with the grill No energy label



Ceiling ventilation Integrated AC 250 Width 120 cm Air recirculation/air extraction Gaggenau Light Bronze

 Minimalist Straight ceilings; considered as room ventilation when distance from cooktop >120 cm • Regular occasional roasting,

grilling and deep-frying

A⁺

Vario flex induction cooktops 200 series



Vario flex induction cooktop VI 262 Width 60 cm 4 flex induction cooking areas Black control panel with illuminated knobs Included in the price: 1 glass scraper

Special accessories

Teppan Yaki plate

Multi ply material

CA 051 300



Griddle plate

Cast aluminium

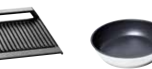
Non-stick coating

CA 052 300

Vario flex induction cooktop VI 242 Width 40 cm 2 flex induction cooking areas Black control panel with illuminated knobs Included in the price: 1 glass scraper



Vario flex induction cooktop VI 232 Width 28 cm 2 flex induction cooking areas Black control panel with illuminated knobs Included in the price: 1 glass scraper



Frying sensor pan GP 900 Available in 3 sizes to fit cooking zones: Ø 15 cm, Ø 19 cm, Ø 21 cm Stainless steel Non-stick coating



Appliance cover VD 200 020 Black For 28 cm wide cooktops

Installation accessories





Connection strip VV 200 020 Black For combination with other Vario appliances 200 series

TYTETERSTER

Cooking areas and suggestion for positioning of cookware VI 262

Cooking areas and suggestion for positioning of cookware



to 23x38 cm

VI 232

23x19 cm, can be linked in pairs



Two pots and one large oval roaster on the linked zones

Cooking areas and suggestion for positioning of cookware VI 242



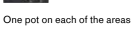
2 flex induction cooking areas 24x19 cm, can be linked in pairs to 24x38 cm



One pot on each of the areas or one long square pan or plate on the linked areas



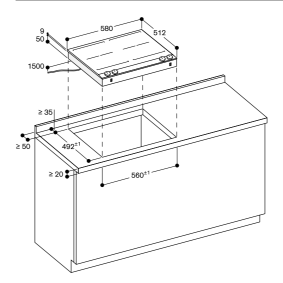
2 flex induction cooking areas 21x19 cm, can be linked in pairs to 21x38 cm



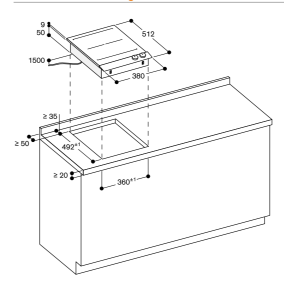


One long square pan or plate on the linked areas

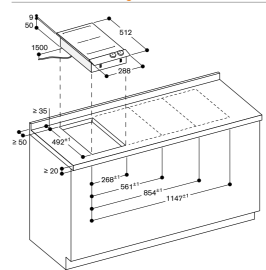
Measurement drawing VI 262



Measurement drawing VI 242



Measurement drawing VI 232



All measurements in mm.

Vario gas cooktops and gas wok 200 series



Vario gas cooktop VG 264 Width 60 cm Liquid gas 28-37 mbar 4 burners Black control panel with illuminated knobs



Vario gas wok VG 231 Width 28 cm Liquid gas 28-37 mbar One wok burner Wok burner with up to 5.8 kW Black control panel with illuminated knob Included in the price: 1 wok attachment ring





Wok pan WP 400 001 Multi-layer material With round bottom and handle, Ø 36 cm, 6 litres, height 10 cm For VG 231



Black For 28 cm wide cooktops

Installation accessories



Connection strip VV 200 010 Stainless steel For combination with other Vario appliances 200 series



Vario gas cooktop VG 264 Width 60 cm Natural gas 20 mbar 4 burners Black control panel with illuminated knobs



Vario gas wok VG 231 Width 28 cm Natural gas 20 mbar One wok burner Wok burner with up to 6 kW Black control panel with illuminated knob Included in the price: 1 wok attachment ring







Connection strip VV 200 020 Black For combination with other Vario appliances 200 series



Vario gas cooktop

Liquid gas 28-37 mbar

illuminated knobs

Black control panel with

VG 232

Width 28 cm

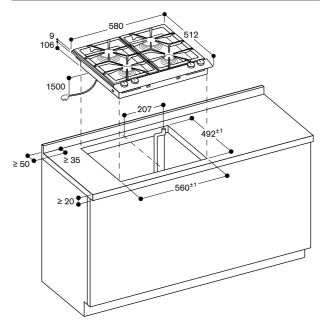
2 burners

Ventilation moulding LS 041 001 Ventilation moulding for VL 200 next to gas appliance



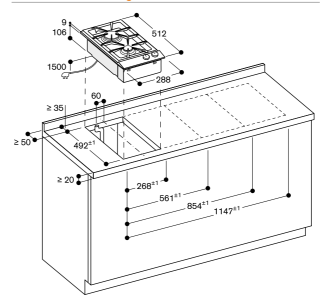
Vario gas cooktop VG 232 Width 28 cm Natural gas 20 mbar 2 burners Black control panel with illuminated knobs

Measurement drawing VG 264



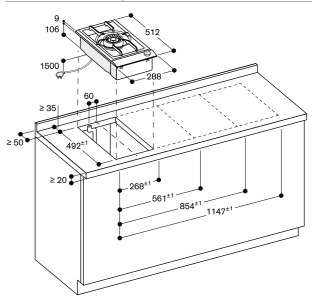
Minimum distance from the appliance cut-out to the side wall 150 mm.

Measurement drawing VG 232



Minimum distance from the appliance cut-out to the side wall 150 mm.

Measurement drawing VG 231



Minimum distance from the appliance cut-out to the side wall 150 mm.

Vario Teppan Yaki and electric grill 200 series





Vario Teppan Yaki VP 230 Width 28 cm 1 metal surface Accurate temperature control Black control panel with illuminated knob Included in the price: 2 spatulas



2 separately controllable zones Open cast grill, with lava stones Black control panel with illuminated knobs Included in the price: 1 cast grill 1 lava stones 1 cleaning brush

Special accessories



Appliance cover VD 200 020 Black For 28 cm wide cooktops



Installation accessories

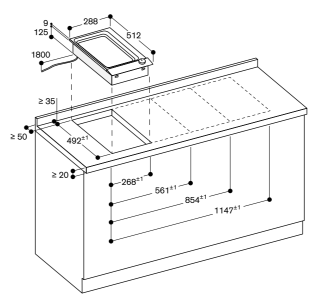


Connection strip VV 200 010 Stainless steel For combination with other Vario appliances 200 series

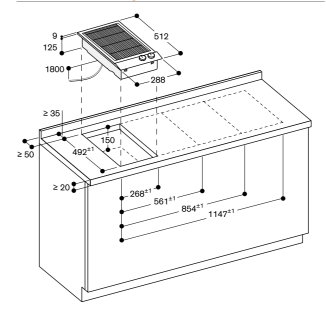


Connection strip VV 200 020 Black For combination with other Vario appliances 200 series

Measurement drawing VP 230

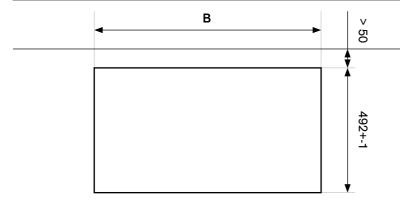


Measurement drawing VR 230



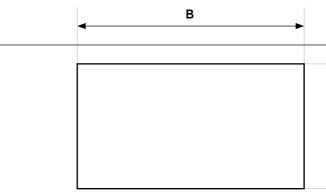
Vario cooktops and downdraft ventilation 77

Cut-out dimensions for sample combinations without VL 200 downdraft ventilation



Cooktops	Appliances size [mm]	Dimension B [mm]	# of VV 200 010 / VV 200 030	
	288	561 +-1	1	
	288	854 +-1	2	
	288	1147 +-1	3	
	380 / 288	653 +-1	1	
	580	853 +-1	1	

Cut-out dimensions for sample combinations with VL 200 downdraft ventilation



Cooktops	Appliances size [mm]	Dimension B [mm]	# of VV 200 010 / VV 200 030
	288 / 150	716 +-1	2
	380 / 150 / 380	900 +-1	2
	288 / 150 / 150	871 +-1	3
	288 / 150 / 150	1164 +-1	4
	288 / 150 / 150	1457 +-1	5
	380 / 150 / 288	808 +-1	3
	150 / 580 / 150	870 +-1	2
	288 / 150 / 580 / 150	1163 +-1	3



The space-saving solution

Flex induction cooktops with integrated ventilation CV 282

The 80 cm wide flex induction cooktop with integrated ventilation combines flexible induction cooking with a highly efficient ventilation system. All functions are controlled via the removable Twist-Pad.



Cooking preferences

As with all flex inductions, the cooking areas can combine into larger areas, to give you the freedom to place large cookware and oval or rectangular pans. Add the Teppan Yaki and griddle plate accessory if you feel like frying and grilling. The cooktop's highly efficient ventilation will clear away any excess vapours directly at source.

Room situation

This combined cooking and ventilation solution suits to almost any kitchen, but is especially recommended for kitchen islands, rooms with high or inclined ceilings and kitchens where the cooking area is situated next to a window front.

Space requirement

Worktop depth: min. 600 mm Immersion depth: 227/223 mm (frameless/frame) Bottom cabinet width: min. 600 mm

Flex induction cooktops with integrated ventilation 200 series



Flex induction cooktop with integrated ventilation system CV 282 Frameless for flush installation Width 80 cm 4 flex induction cooking areas Fully automatic ventilation system Air recirculation/air extraction Easy filter maintenance **A**



Flex induction cooktop with integrated ventilation system CV 282 Stainless steel frame Width 80 cm 4 flex induction cooking areas Fully automatic ventilation system Air recirculation/air extraction Easy filter maintenance A *

Cooking areas and suggestion for positioning of cookware CV 282



4 flex induction cooking areas

24x20 cm/23x19 cm, can be

linked in pairs to 24x40 cm/

23x38 cm (frameless/frame)

Special accessories



Four differently sized items of cookware on the four cooking areas



One large oval roaster and one large square pan on the two linked areas



One large pot on the linked areas and two medium-sized pots



Teppan Yaki plate CA 051 300 Multi ply material

Black magnetic knob CA 230 100

coating

Stainless steel knob with black

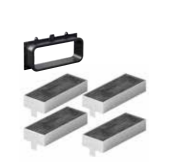


Griddle plate CA 052 300 Cast aluminium Non-stick coating



Frying sensor pan GP 900 Available in 3 sizes to fit cooking zones: Ø 15 cm, Ø 19 cm, Ø 21 cm Stainless steel Non-stick coating

Installation accessories





Kit unducted air recirculation CA 082 010

Kit ducted air recirculation CA 082 070 70 cm worktop depth



Kit ducted air recirculation CA 082 060 60 cm worktop depth

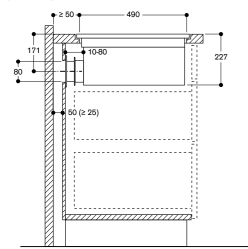


4 acoustic filters CA 084 010 For air extraction mode

Measurement drawings for flex induction cooktop with integrated ventilation system CV 282, frameless

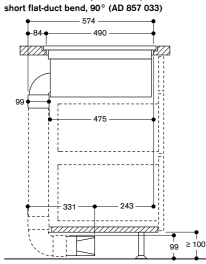
600 \searrow 90 00 35 . 88 ≥ 600

Side view of CV 282 101 / CV 492 100 with unducted recirculation (CA 082 010)



A: Not recommended for non-insulated outer walls (U \geq 0.5 W/m² $^\circ$ C)

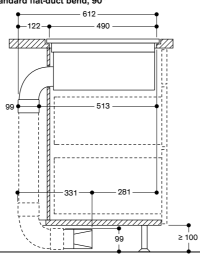
Side view of CV 282/CV 492 with ducted recirculation (CA 082 020) and



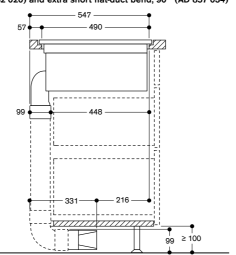
All measurements in mm.

Please observe the local applicable building regulations when configuration ventilation solutions.

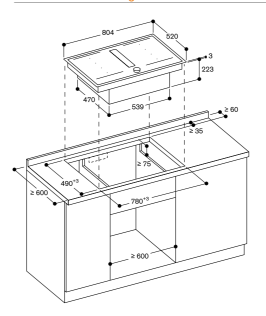
Side view of CV 282/CV 492 with ducted recirculation (CA 082 020) and standard flat-duct bend, 90°



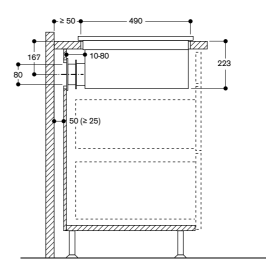
Side view of CV 282/CV 492 with ducted recirculation (CA 082 020) and extra short flat-duct bend, 90° (AD 857 034)



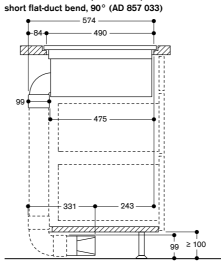
Measurement drawings for flex induction cooktop with integrated ventilation system CV 282, with stainless steel frame



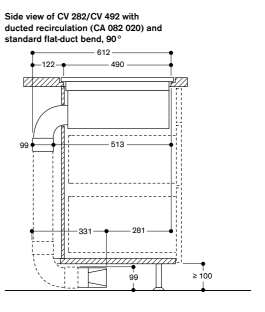
Side view of CV 282 111 with unducted recirculation (CA 082 010)



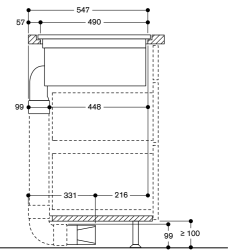
Side view of CV 282/CV 492 with ducted recirculation (CA 082 020) and



All measurements in mm. Please observe the local applicable building regulations when configuration ventilation solutions.



Side view of CV 282/CV 492 with ducted recirculation (CA 082 020) and extra short flat-duct bend, 90° (AD 857 034)



Planning examples for flex induction cooktop with integrated ventilation system

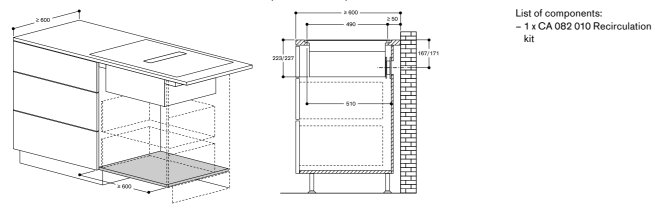
- For depth measurements, take account of the depth of the furniture cavity and worktop overhangs of the kitchen furniture.
- The air extraction ducting can be connected to the rear. The respective connecting pieces are available for this purpose.
- The appliance must be accessible from underneath.

Air recirculation

- Installation with air recirculation kits (CA 082 010 or CA 082 020)
- Filters can be replaced from above.
- Allow accessibility from below.
- For optimum performance, the recirculated air requires sufficient space to escape (outflow surface area of at least 440 cm²).
- The unducted recirculation set CA 082 010 requires a vertical aperture of min. 25 mm behind the backpanel of the furniture. Suggested for ideal performance are 50 mm.

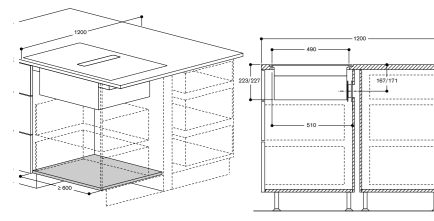
Planning example 1: CV 282 with unducted air recirculation (CA 082 010)

Wall installation, worktop depth 60 cm, Vertical aperture of min. 25 mm behind the backpanel of the furniture. Suggested for ideal performance are 50 mm. Not recommended for non-isolated outer walls (U \ge 0.5 W/m^{2°}C).



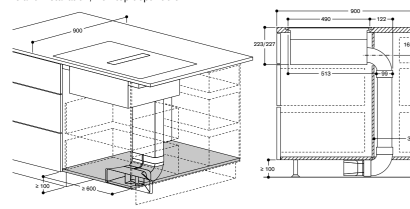
Planning example 2: CV 282 with unducted air recirculation (CA 082 010)

Island installation, worktop depth 120 cm, Vertical aperture of min. 25 mm behind the back panel of the furniture.



Planning example 3: CV 282 with ducted recirculation

Island installation, worktop depth 90 cm.





List of components:

kit

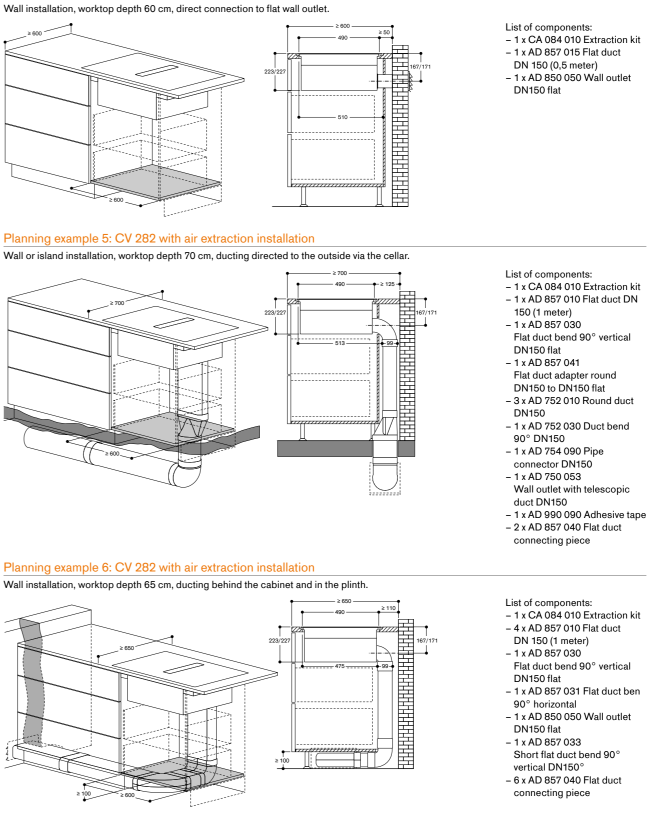
- 1 x CA 082 010 Recirculation

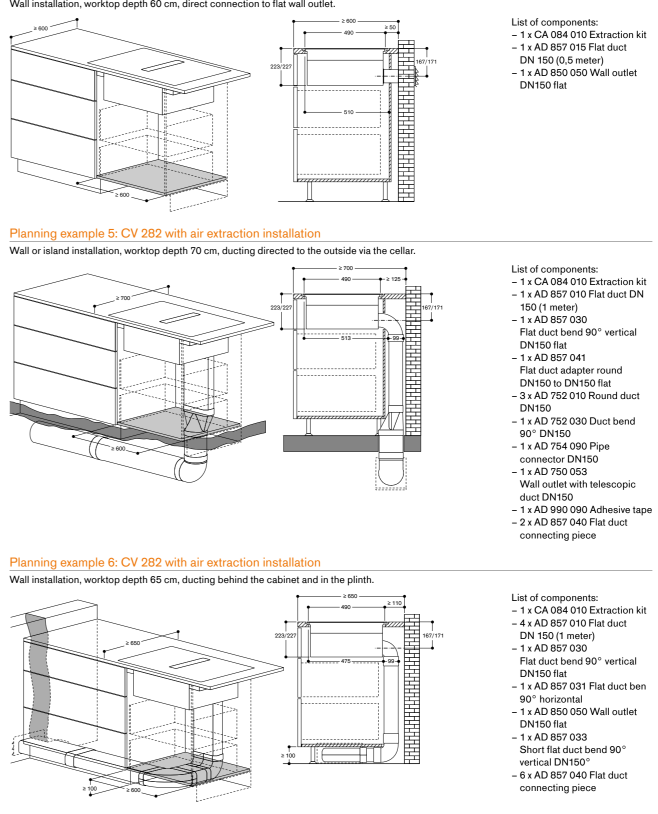
- 1 x CA 082 020 Recirculation
- kit - 1 x AD 857 010 Flat duct DN
- 150 (1 meter)
- 2 x AD 857 030
- Flat duct bend 90° vertical DN150 flat
- 3 x AD 857 040 Flat duct
- connecting piece

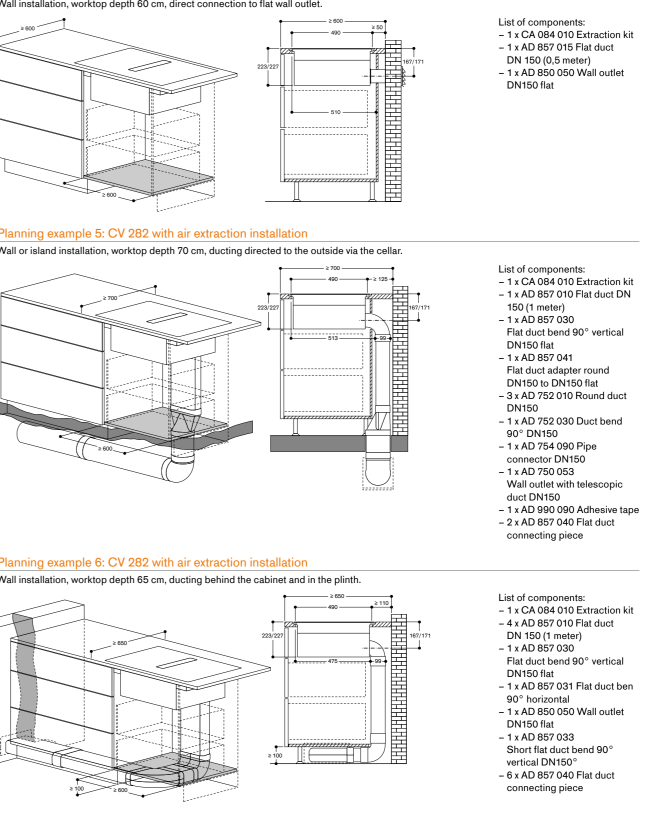
Air extraction

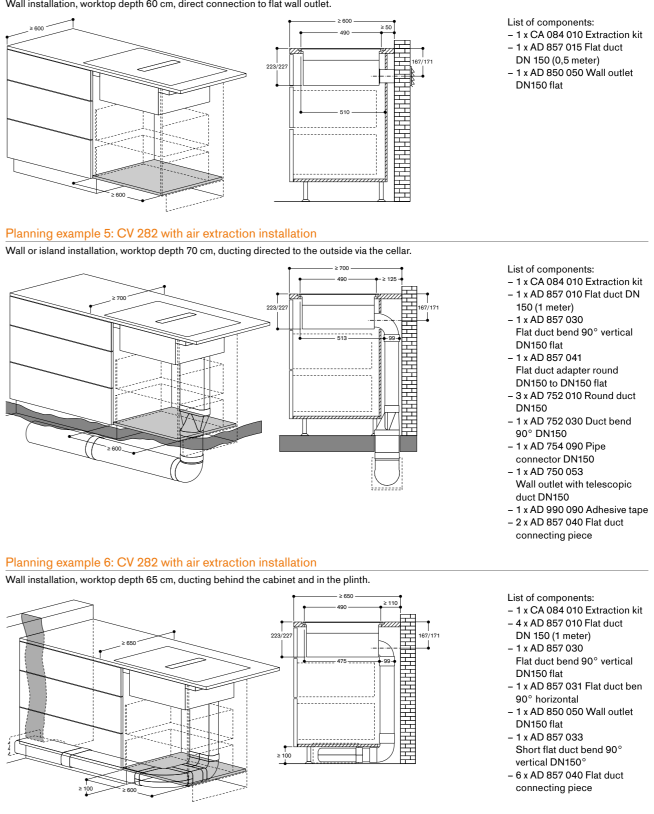
- Appliance is directly accessible with male flat duct DN 150.
- For all extraction installations please foresee acoustic filter (CA 084 010)
- Maximum length of the air extraction ducting system 8 m to assure good performance.
- Two flat ducts must be connected with a flat duct connecting piece.

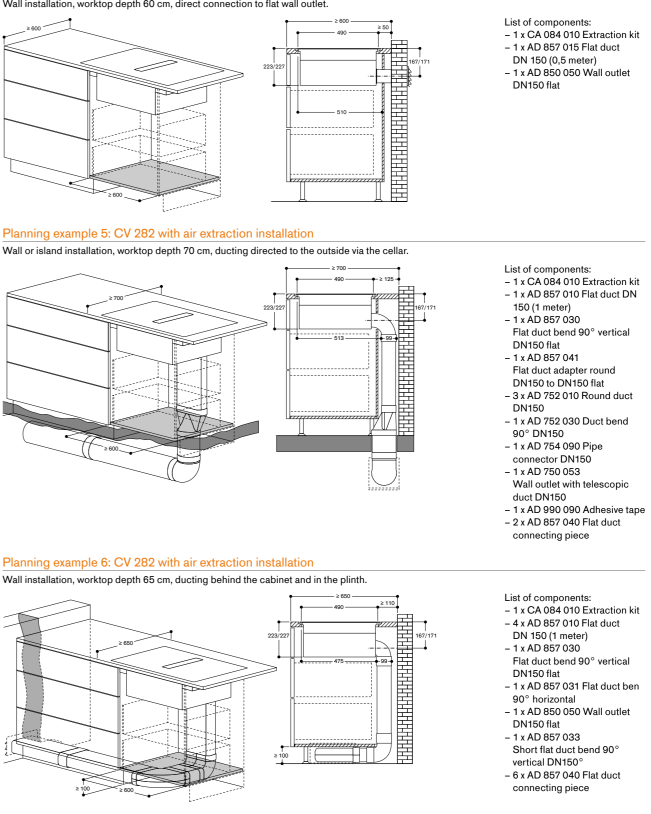
Planning example 4: CV 282 with air extraction installation











All measurements in mm Please observe the local applicable building regulations when configuration ventilation solutions.



- For optimum air circulation, we recommend ducts with DN 150. Ducting and connection pieces are available as special accessories.

Potential for ambitious cooking

Flex induction cooktops CI 292/CI 283/CI 282/CI 272/CI 262

Our range of 90 cm, 80 cm, 70 cm and 60 cm wide flex induction cooktops are for the enthusiasts who want to express themselves beyond the restrictions of average sized cooking zones. And for cleaning, simply remove the magnetic Twist-Pad.



Cooking preferences

As with all flex inductions, at the simple touch of a key, the flex areas merge into larger areas, to accommodate larger pans or accessories like the griddle or Teppan Yaki plate. Move your pans within the enlarged cooking areas and the heating level will follow them. Alternatively, activate the Professional cooking function to move your cookware between pre-set areas of high, medium and low heat. The choice is yours.

Room situation

If your flex induction cooktop is installed into a kitchen island, combine it with our table ventilation, regardless of high or inclined ceilings. Alternatively, make a statement with an impressive island hood or choose one of our more discrete ceiling ventilations.

Installed close to the wall, depending on your personal taste and the space available, combine your flex induction cooktop with an eye-catching wall-mounted hood or one of the hidden solutions built in into the kitchen furniture.

Space requirement

Worktop depth: min. 590 mm, with AL 200 min. 750 mm Immersion depth: 56/55 mm (frameless/frame)

The ventilation AL 200 is only compatible with the 80 and 90 cm induction cooktops.



Induction cooktops 200 series, 90 cm and 80 cm



Flex induction cooktop CI 292 Frameless for flush installation Width 90 cm 4 flex induction cooking areas, 1 induction cooking zone Twist-Pad control



Flex induction cooktop CI 292 Stainless steel frame Width 90 cm 4 flex induction cooking areas, 1 induction cooking zone Twist-Pad control



Flex induction cooktop CI 283 Frameless for flush installation Width 80 cm 2 flex induction cooking areas, 3 induction cooking zones Twist-Pad control



Flex induction cooktop CI 283 Stainless steel frame Width 80 cm 2 flex induction cooking areas, 3 induction cooking zones Twist-Pad control

Cooking areas and suggestion for positioning of cookware CI 282





4 flex induction cooking areas 23x20 cm/22.5x19 cm, can be linked in pairs to 23x40 cm/ 22.5x38 cm (frameless/frame), with automatic expansion to two 30x30 cm Flex Plus cooking areas



roaster on the linked zones

Special accessories





Teppan Yaki plate CA 051 300 Multi ply material

Griddle plate

CA 052 300 Cast aluminium Non-stick coating



Flex induction cooktop CI 282 Frameless for flush installation Width 80 cm 4 flex induction cooking areas Twist-Pad control



CI 282 Stainless steel frame Width 80 cm 4 flex induction cooking areas Twist-Pad control

Cooking areas and suggestion for positioning of cookware CI 292



4 flex induction cooking areas 23x20/19 cm, can be linked in pairs to 23x40/38 cm (frameless/frame) and 1 induction cooking zone ø 21 cm, switches automatically to ø 26 cm and ø 32 cm

$\bigcirc \bigcirc \bigcirc$	
\bigcirc \bigcirc \bigcirc \bigcirc	

Five differently sized items of cookware



One large oval roaster and one large square pan on the two linked areas, together with one medium-sized pot

Five differently sized items of cookware

Cooking areas and suggestion for positioning of cookware CI 283



2 flex induction cooking areas 21x20/19 cm, can be linked in pairs to 21x40/38 cm (frameless/frame) and 3 induction cooking zones ø 24/18/15 cm



One large oval roaster on the linked areas and three differently sized items of cookware

Five differently sized items of cookware



Four differently sized items of cookware



One large square roaster on the Flex Plus zone and two mediumsized pots



One large pot and one square pan on the Flex Plus cooking areas, together with one small pot



Frying sensor pan GP 900 Available in 4 sizes to fit cooking zones: Ø 15 cm, Ø 19 cm, Ø 21 cm, Ø 28 cm Stainless steel Non-stick coating



Black magnetic knob CA 230 100 Stainless steel knob with black coating

Extractor combinations



Table ventilation AL 400 Width 120/90 cm Air recirculation/air extraction Stainless steel

 Minimalist/statement piece Regardless of ceiling height or inclination

Regular – frequent roasting, grilling and deep-frying

A * in a configuration AL 400 191 with the remote fan unit AR 400 142**





Wall-mounted hood AW 240 Width 90 cm Gaggenau Anthracite

 Minimalist Regardless of ceiling height or inclination Regular – frequent roasting,

grilling and deep-frying



Vario ceiling ventilation Modular AC 402 Dimensions 80 x 40 cm Air recirculation/air extraction Stainless steel

Straight ceilings; considered as room ventilation when Regular occasional roasting, grilling and deep-frying

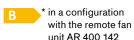




Table ventilation AL 200 Width 90/80 cm Air recirculation/air extraction Gaggenau Black

 Minimalist/statement piece Regardless of ceiling height or inclination; combinable with induction framed and frameless.

Regular - frequent roasting, grilling and deep-frying

Wall-mounted hood

Statement piece

and deep-frying

Full glass front in Gaggenau

Regardless of ceiling height or inclination

• Occasional roasting, grilling

AW 250

Width 90 cm

Anthracite

A⁺





Island hood AI 442 Width 160/120/100 cm Air recirculation/air extraction Stainless steel

 Statement piece Straight ceilings, 2.35 - 3.10 m high Regular - frequent roasting, grilling and deep-frying

* in a configuration Α with the remote fan unit AR 400 143



Wall-mounted hood AW 442 Width 160/120/90 cm Air recirculation/air extraction Stainless steel

 Statement piece Free space at the wall above the cooktop; for 2.35 - 3.10 m high ceilings

Regular - frequent roasting, grilling and deep-frying

* AW 442 190/ Α AW 442 120 * AW 442 160 with the В remote fan unit AR 400 143



Flat kitchen hood Canopy extractor AC 200 Width 90/60 cm Width 86/70/52 cm Air recirculation/air extraction Air recirculation/air extraction Stainless steel handle bar Stainless steel and glass

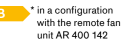
 Minimalist **∆** Integration in upper cabinets Regular – frequent roasting, grilling and deep-frying



AF 210



 Minimalist distance from cooktop >120 cm





Ceiling ventilation Free-hanging AC 270 Width 105 cm Air recirculation Gaggenau Black

 Minimalist/statement piece Straight ceilings, max. 3.5 m high; considered as room ventilation when distance

from cooktop >120 cm Regular occasional roasting

and deep-frying Not for combination with the grill No energy label



Minimalist

Δ++

∆ Integration in upper cabinets

Regular – frequent roasting,

grilling and deep-frying

Ceiling ventilation Surface-mounted AC 230 Width 105 cm Air recirculation Gaggenau Light Bronze

Minimalist

Straight ceilings; considered as room ventilation when distance from cooktop >120 cm • Regular occasional roasting

and deep-frying Not for combination with the grill No energy label



Ceiling ventilation Integrated AC 250 Width 120 cm Air recirculation/air extraction Gaggenau Light Bronze

Minimalist

Straight ceilings; considered as room ventilation when distance from cooktop >120 cm • Regular occasional roasting,

grilling and deep-frying

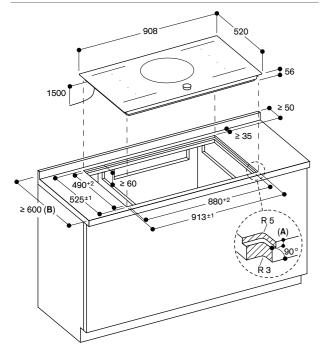


You will find the matching width of the ventilation(s) in the combination matrix on page 180.

* Energy efficiency class: at a range of energy efficiency classes from A+++ to D. ** No Energy efficiency class for AL 400 121

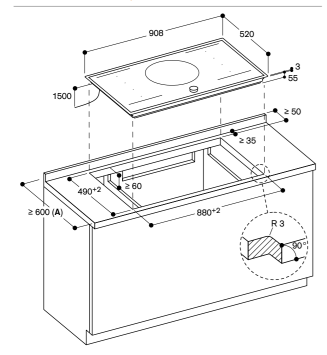
Flex induction and further cooktops **93**

Measurement drawings for Flex induction cooktop Cl 292 – 90 cm width, frameless



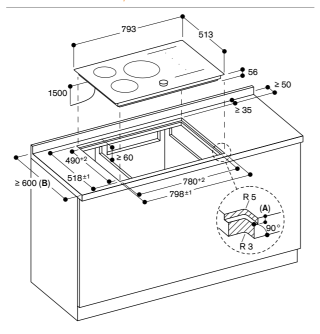
A: 6.5^{+0.5}
B: Please check the installation manual in case the worktop depth is below 600 mm.

Measurement drawings for Flex induction cooktop Cl 292 – 90 cm width, with stainless steel frame



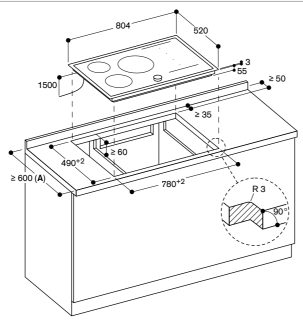
A: Please check the installation manual in case the worktop depth is below 600 mm.

Measurement drawings for Flex induction cooktop CI 283 – 80 cm width, frameless



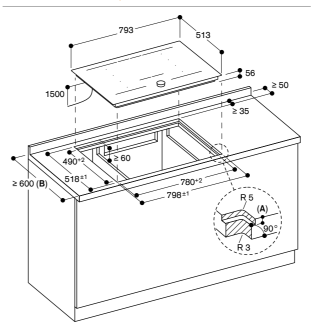
A: 6.5^{+0.5}
 B: Please check the installation manual in case the worktop depth is below 600 mm.

Measurement drawings for Flex induction cooktop Cl 283 – 80 cm width, with stainless steel frame



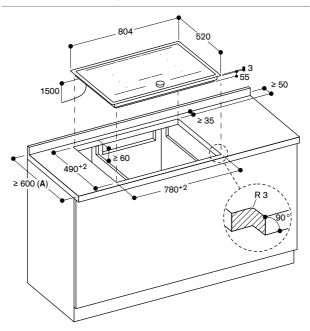
A: Please check the installation manual in case the worktop depth is below 600 mm.

Measurement drawings for Flex induction cooktop Cl 282 – 80 cm width, frameless



 $\ensuremath{\textbf{A}}$: 6.5 $^{\circ0.5}$ $\ensuremath{\textbf{B}}$: Please check the installation manual in case the worktop depth is below 600 mm.

Measurement drawings for Flex induction cooktop Cl 282 – 80 cm width, with stainless steel frame



A: Please check the installation manual in case the worktop depth is below 600 mm.

Flex induction and further cooktops 95

Induction cooktops 200 series, 70 cm and 60 cm



Flex induction cooktop CI 272 Frameless for flush installation Width 70 cm 4 flex induction cooking areas Twist-Pad control



Flex induction cooktop CI 272 Stainless steel frame Width 70 cm 4 flex induction cooking areas Twist-Pad control



Flex induction cooktop CI 262 Frameless for flush installation Width 60 cm 4 flex induction cooking areas Twist-Pad control



Flex induction cooktop CI 262 Stainless steel frame Width 60 cm 4 flex induction cooking areas Twist-Pad control



Cooking areas and suggestion for positioning of cookware CI 272/262



4 flex induction cooking areas

23/22.5x19 cm, can be linked in



One large oval roaster on the Flex Plus zone and two pots



One big pan or pot on the Flex Plus zone and one pot



One large square pan on the linked zones and two pots



Induction cooktop CI 261 Stainless steel frame Width 60 cm 4 induction cooking zones Sensor control

Cooking areas and suggestion for positioning of cookware CI 261





1 induction cooking zone ø 18 cm, switches automatically to a 28x18 cm roasting zone and 3 induction cooking zones ø 21/18/15 cm

Four differently sized items of cookware

Special accessories

pairs to 23/22.5x38 cm

(frameless/frame), with

area

automatic expansion to one

30x30 cm Flex Plus cooking



Teppan Yaki plate CA 051 300 Multi ply material



Griddle plate CA 052 300 Cast aluminium Non-stick coating



Frying sensor pan GP 900 Available in 4 sizes to fit cooking zones: Ø 15 cm, Ø 19 cm, Ø 21 cm, Ø 28 cm Stainless steel Non-stick coating



Stainless steel knob with black coating



One roaster on the roaster zone and 3 items of cookware

Extractor combinations



Island hood AI 442 Width 160/120/100 cm Air recirculation/air extraction Stainless steel

 Statement piece Straight ceilings, 2.35 - 3.10 m high Regular - frequent roasting, grilling and deep-frying

A * in a configuration with the remote fan unit AR 400 143

Wall-mounted hood

Statement piece

and deep-frying

Full glass front in Gaggenau

Regardless of ceiling height or inclination

Occasional roasting, grilling

AW 250

Width 90 cm

Anthracite

A⁺



Island hood AI 240 Width 90 cm Stainless steel with glass control panel in Gaggenau Anthracite

 Statement piece Straight ceilings, suggested max. 4 m high Regular - frequent roasting,

grilling and deep-frying

Flat kitchen hood

Width 90/60 cm

Minimalist

Air recirculation/air extraction

• Regular - frequent roasting,

grilling and deep-frying

Stainless steel handle bar

http://integration.in.upper cabinets

AF 210



Wall-mounted hood AW 442 Width 160/120/90 cm Air recirculation/air extraction Stainless steel

Statement piece Free space at the wall above the cooktop; for 2.35 - 3.10 m high ceilings Regular – frequent roasting, grilling and deep-frying



Width 90 cm Gaggenau Anthracite Minimalist

Regardless of ceiling height or inclination Regular – frequent roasting, grilling and deep-frying

AW 240

Wall-mounted hood



* AW 442 160 with the



Canopy extractor AC 200 Width 86/70/52 cm Air recirculation/air extraction Stainless steel and glass

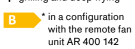
 Minimalist http://integration.in.upper cabinets • Regular - frequent roasting, grilling and deep-frying





Vario ceiling ventilation Modular AC 402 Dimensions 80 x 40 cm Air recirculation/air extraction Stainless steel

 Minimalist Straight ceilings; considered as room ventilation when distance from cooktop >120 cm Regular occasional roasting, grilling and deep-frying





Ceiling ventilation Free-hanging AC 270 Width 105 cm Air recirculation Gaggenau Black

 Minimalist/statement piece Straight ceilings, max. 3.5 m high; considered as room ventilation when distance from cooktop >120 cm

- Regular occasional roasting and deep-frying Not for combination with the grill
- No energy label



Ceiling ventilation Surface-mounted AC 230 Width 105 cm Air recirculation Gaggenau Light Bronze

 Minimalist Straight ceilings; considered as room ventilation when distance

from cooktop >120 cm Regular occasional roasting and deep-frying

Not for combination with the grill No energy label



Ceiling ventilation Integrated AC 250 Width 120 cm Air recirculation/air extraction Gaggenau Light Bronze

Minimalist

- Straight ceilings; considered as room ventilation when distance from cooktop >120 cm
- Regular occasional roasting, grilling and deep-frying

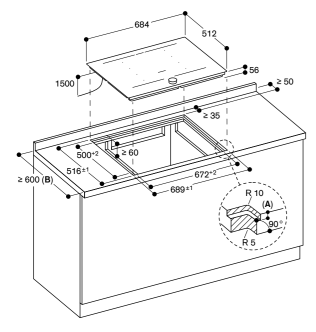


You will find the matching width of the ventilation(s) in the combination matrix on page 180.

* Energy efficiency class: at a range of energy efficiency classes from A+++ to D. ** No Energy efficiency class for AL 400 121

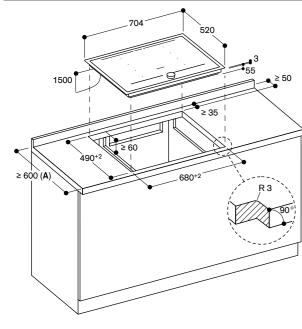
Flex induction and further cooktops 99

Measurement drawings for Flex induction cooktop Cl 272 – 70 cm width, frameless



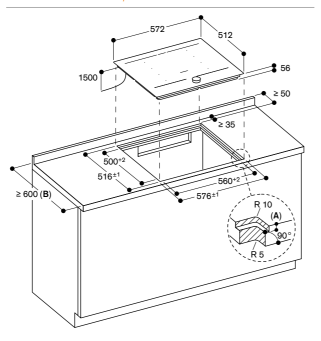
A: 6.5^{+0.5}
 B: Please check the installation manual in case the worktop depth is below 600 mm.

Measurement drawings for Flex induction cooktop Cl 272 – 70 cm width, with stainless steel frame

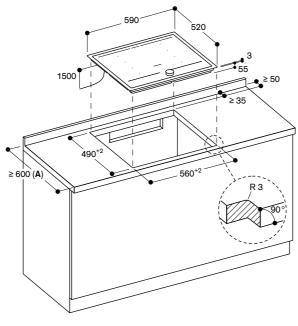


A: Please check the installation manual in case the worktop depth is below 600 mm.

Measurement drawings for Flex induction cooktop Cl 262 – 60 cm width, frameless

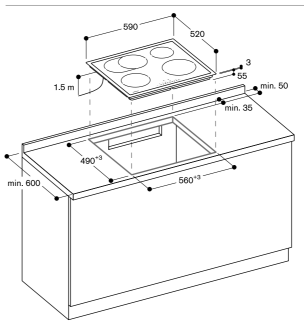


- A: 6.5^{+0.5}
 B: Please check the installation manual in case the worktop depth is below 600 mm.
- Measurement drawings for Flex induction cooktop Cl 262 – 60 cm width, with stainless steel frame



A: Please check the installation manual in case the worktop depth is below 600 mm.

Measurement drawings for induction cooktop Cl 261 – 60 cm width, with stainless steel frame



Flex induction and further cooktops 101

Glass ceramic cooktops 200 series



Glass ceramic cooktop CE 291 Frameless for flush installation Width 90 cm 5 cooking zones Sensor control Included in the price: 1 glass scraper

Special accessories



Frying sensor pan GP 900 003 Ø 21 cm Stainless steel Non-stick coating For CE 291

Cooking areas and suggestion for positioning of cookware CE 291



2 cooking zones ø 18 cm, switches to a 18x41.5 cm roasting zone, 1 cooking zone ø 14.5 cm, switches to ø 21/27 cm, 1 cooking zone ø 12 cm, switches to ø 21 cm and 1 cooking zone ø 14.5 cm



Glass ceramic cooktop

Stainless steel frame

Included in the price:

Width 90 cm

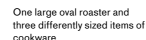
5 cooking zones

Sensor control

1 glass scraper

CE 291

Five differently sized items of cookware



Glass ceramic cooktop

Stainless steel frame

Included in the price:

CE 261

Width 60 cm

4 cooking zones

Sensor control

1 glass scraper

Cooking areas and suggestion for positioning of cookware CE 261



1 cooking zone ø 17 cm, switches to a 17x26.5 cm roasting zone, 1 cooking zone ø 14.5 cm, switches to ø 21 cm, 1 cooking zone ø 18 cm and 1 cooking zone ø 14.5 cm



Four differently sized items of cookware, including one oval roaster



Four differently sized items of cookware

Extractor combinations



Table ventilation AL 400 Width 120/90 cm

Air recirculation/air extraction Stainless steel

 Minimalist/statement piece Regardless of ceiling height or inclination

 Regular – frequent roasting, grilling and deep-frying

* in a configuration AL 400 191 with the remote fan unit AR 400 142**



Island hood AI 442 Width 160/120/100 cm Air recirculation/air extraction Stainless steel

 Statement piece Straight ceilings, 2.35 - 3.10 m high Regular - frequent roasting, grilling and deep-frying

* in a configuration with the remote fan unit AR 400 143





Full glass front in Gaggenau

Regardless of ceiling height or inclination

Wall-mounted hood

Statement piece

AW 250

Width 90 cm

Anthracite

Wall-mounted hood AW 240 Width 90 cm Gaggenau Anthracite

Regardless of ceiling height or inclination





Ceiling ventilation

Free-hanging

Width 105 cm

Air recirculation

Gaggenau Black

AC 270

Vario ceiling ventilation Modular AC 402 Dimensions 80 x 40 cm

Air recirculation/air extraction Stainless steel

- Minimalist
- Straight ceilings; considered as room ventilation when distance from cooktop >120 cm
- Regular occasional roasting, grilling and deep-frying

* in a configuration R with the remote fan unit AR 400 142

Regular occasional roasting and deep-frying Not for combination with the grill No energy label

Minimalist/statement piece

Straight ceilings, max. 3.5 m high; considered as room

ventilation when distance

from cooktop >120 cm

You will find the matching width of the ventilation(s) in the combination matrix on page 180. * Energy efficiency class: at a range of energy efficiency classes from A+++ to D. ** No Energy efficiency class for AL 400 121

Minimalist

Regular – frequent roasting,

grilling and deep-frying





Island hood AI 240 Width 90 cm Stainless steel with glass control panel in Gaggenau Anthracite

 Statement piece Straight ceilings, suggested max. 4 m high Regular - frequent roasting, grilling and deep-frying Α



Flat kitchen hood AF 210 Width 90/60 cm Air recirculation/air extraction Stainless steel handle bar





Ceiling ventilation Surface-mounted AC 230 Width 105 cm Air recirculation Gaggenau Light Bronze

 Minimalist Straight ceilings; considered as room ventilation when distance from cooktop >120 cm

• Regular occasional roasting and deep-frying

Not for combination with the grill No energy label



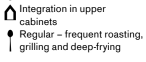
Wall-mounted hood AW 442 Width 160/120/90 cm Air recirculation/air extraction Stainless steel

Statement piece

- Free space at the wall above the cooktop; for 2.35 3.10 m high ceilings
- Regular frequent roasting, grilling and deep-frying
- * AW 442 190/ AW 442 120 * AW 442 160 with the remote fan unit AR 400 143



Canopy extractor AC 200 Width 86/70/52 cm Air recirculation/air extraction Stainless steel and glass Minimalist





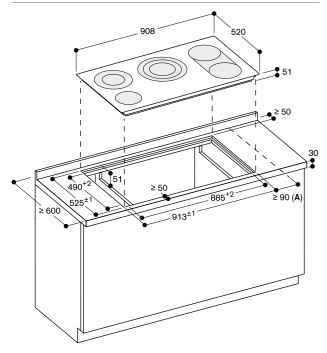


Ceiling ventilation Integrated AC 250 Width 120 cm Air recirculation/air extraction Gaggenau Light Bronze

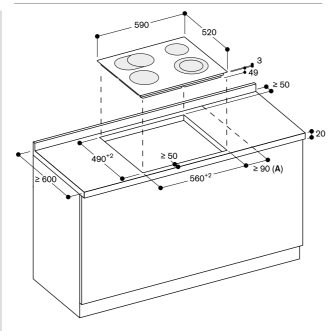
 Minimalist Straight ceilings; considered as room ventilation when distance from cooktop >120 cm • Regular occasional roasting,

grilling and deep-frying

Measurement drawings for glass ceramic cooktop CE 291 – 90 cm width, frameless

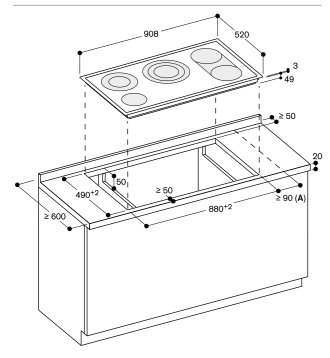


Measurement drawings for glass ceramic cooktop CE 261 – 60 cm width, with stainless steel frame



A: Minimum distance from the hob cut-out to the wall.

Measurement drawings for glass ceramic cooktop CE 291 – 90 cm width, with stainless steel frame



A: Minimum distance from the hob cut-out to the wall.

A: Minimum distance from the hob cut-out to the wall.

measurements in mm

Flex induction and further cooktops 105

Simple in use, strong in performance

Gas cooktops VG 295/CG 291/CG 261

Our gas cooktops provide you with a choice of size and aesthetic. They vary from 90 cm for the five brass or black burner options to 60 cm for the four burner cooktop. Stainless steel controls place the nine mechanically regulated power levels at your disposal. These are cooktops designed to be both simple to use and be fully capable of creative, professional cooking.

Cooking preferences

For the gas-centric chef who adores cooking over an open flame, our gas cooktops are the right choice. Up to five burners with a central wok burner for powerful wok cooking and flash-frying, besides two high power and standard burners for gentle cooking and simmering.

Room situation

If your gas cooktop is installed into a kitchen island, make a statement with an impressive island hood or choose one of our more discrete ceiling ventilations.

Installed close to the wall, depending on your personal taste and the space available, combine your gas cooktop with an eye-catching wall-mounted hood or one of the hidden solutions built in into the kitchen furniture.

Space requirement

Worktop depth: min. 590 mm Immersion depth: 106 mm (VG); 45 mm (CG)

Gas cooktops 200 series



Gas cooktop VG 295 Width 90 cm 5 burners, with wok burner Wok burner with up to 5.8 kW Liquid gas 28-37 mbar Stainless steel control panel with illuminated knobs Included in the price: 1 wok attachment ring

Special accessories



Wok pan WP 400 001 With round bottom and handle, Ø 36 cm, 6 litres, height 10 cm



Gas cooktop VG 295 Width 90 cm 5 burners, with wok burner Wok burner with up to 6 kW Natural gas 20 mbar Stainless steel control panel with illuminated knobs Included in the price: 1 wok attachment ring



Gas cooktop CG 291 Width 90 cm 5 burners, with wok burner Natural gas 20 mbar Nozzles for liquid gas 28 – 37 mbar included Stainless steel control knobs Included in the price: 1 cross support for espresso 1 wok attachment ring



Gas cooktop CG 261 Width 60 cm 5 burners, with wok burner Natural gas 20 mbar Nozzles for liquid gas 28-30/37 mbar included Stainless steel control knobs Included in the price: 1 cross support for espresso 1 wok attachment ring

Extractor combinations



Island hood AI 442 Width 160/120/100 cm Air recirculation/air extraction Stainless steel

 Statement piece Straight ceilings, 2.35 - 3.10 m high

 Regular – frequent roasting, grilling and deep-frying

* in a configuration with the remote fan unit AR 400 143



Wall-mounted hood AW 442 Width 160/120/90 cm Air recirculation/air extraction Stainless steel

 Statement piece Free space at the wall above the cooktop; for 2.35 - 3.10 m high ceilings Regular - frequent roasting, grilling and deep-frying

* AW 442 190/

AW 442 120 * AW 442 160 with the

remote fan unit AR 400 143

В



Vario ceiling ventilation Modular AC 402 Dimensions 80 x 40 cm Air recirculation/air extraction Stainless steel

Minimalist

Straight ceilings; considered as room ventilation when

- distance from cooktop >120 cm
- Regular occasional roasting,
- grilling and deep-frying

* in a configuration В with the remote fan unit AR 400 142

Air recirculation Gaggenau Black Minimalist/statement piece Straight ceilings, max. 3.5 m high; considered as room ventilation when distance from cooktop >120 cm • Regular occasional roasting and deep-frying Not for combination with the grill No energy label





Flat kitchen hood AF 210 Width 90/60 cm Air recirculation/air extraction Stainless steel handle bar

 Minimalist Integration in upper cabinets Regular - frequent roasting, grilling and deep-frying



Canopy extractor AC 200 Width 86/70/52 cm Air recirculation/air extraction Stainless steel and glass

 Minimalist httegration in upper cabinets Regular – frequent roasting, grilling and deep-frying A++



Ceiling ventilation Surface-mounted AC 230 Width 105 cm Air recirculation Gaggenau Light Bronze

 Minimalist Straight ceilings; considered as room ventilation when distance from cooktop >120 cm • Regular occasional roasting

and deep-frying

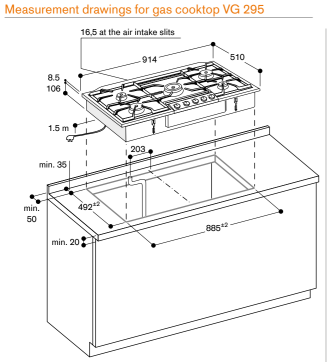
Not for combination with the grill No energy label



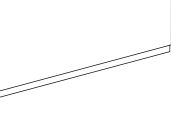
Ceiling ventilation Integrated AC 250 Width 120 cm Air recirculation/air extraction Gaggenau Light Bronze

 Minimalist Straight ceilings; considered as room ventilation when distance from cooktop >120 cm Regular occasional roasting, grilling and deep-frying

A⁺



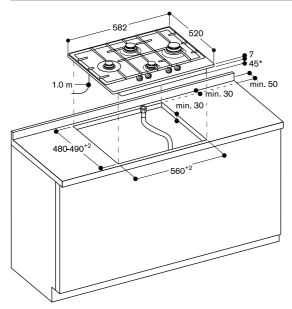
Measurement drawings for gas cooktop CG 291



* 61 mm in the area of the gas connection at the back right

Minimum distance from the appliance cut-out to the side wall 300 mm.

Measurement drawings for gas cooktop CG 261



* 56 mm in the area of the gas connection at the back right

Gas cooktops 111

Details on extractors







Vario ceiling ventilation 400 series AC 402



Vario ceiling ventilation Modular AC 402 Dimensions 80 x 40 cm Stainless steel * in a configuration В

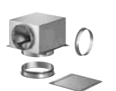
with the remote fan unit AR 400 142

- Discreet integration into the architecture of the kitchen
- Flexible by dimension, performance and ventilation mode
- Modular ceiling ventilation which can be configurated individually by separate components such as filter module, control modules and light module
- Motorless, can be combined with Gaggenau BLDC remote fan units
- Highly efficient patented rim extraction
- Planed and easy to clean underside with covered filters



Control module of ceiling ventilation with light AC 482 Stainless steel Individual integration of light elements into the configuration of the ceiling ventilation

Installation accessories



AD 754 048 Air collector box DN 150 round pipe Metal zinc plated 2 x DN 150 round duct air intake 1 x DN 150 cylindrical duct air outlet

Special accessories



AA 010 811 Air recirculation module inclusive 1 activated charcoal filter Stainless steel



AA 200 110 1 activated charcoal filter with high efficient odour reduction due to increased surface For air recirculation module AA 010 811/AA 012 811



Control module of ceiling ventilation without light AC 462 Stainless steel For configurations without integrated light



Light module For completing control module with light



AD 854 048 Air collector box DN 150 flat duct Metal zinc plated with plastic 2 x DN 150 flat duct air intake 1 x DN 150 flat duct air outlet



AA 012 811 Air recirculation module inclusive 1 activated charcoal filter White



AA 200 112 1 regenerable activated charcoal filter For air recirculation module AA 010 811/AA 012 811



AA400510 Window contact switch

Remote fan units





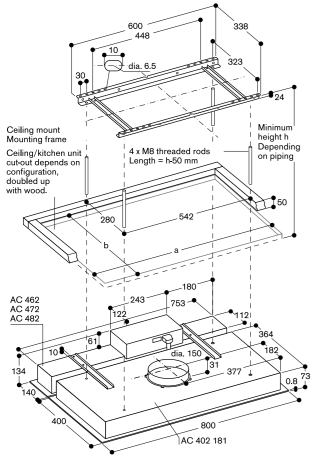
AR 400 142 Remote fan unit Max. air output 830 m³/h Air extraction Inside installation Metal housing

AR 401 142 Remote fan unit Max. air output 1050 m³/h Air extraction Outside wall mounting Stainless steel



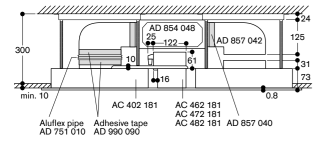
AR 403 122 Remote fan unit Max. air output 875 m³/h Air extraction Plinth installation Metal housing

Measurement drawings for Vario ceiling ventilation 400 series AC 402

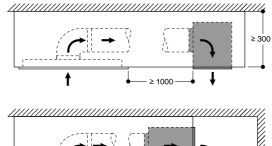


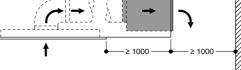
For multiple configurations: Ceiling deflection around cut-out: max. + 3 mm. Support is required in the middle to prevent deflection upwards when fastening the modules. The required threaded rods, nuts and ceiling bolts are supplied as standard.

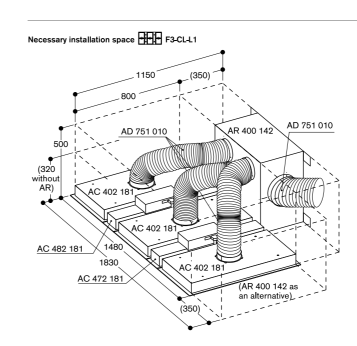
Minimum installation height including flat duct DN 150

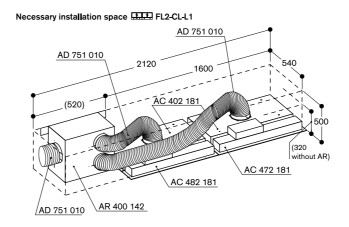


AC 402 with air recirculation module

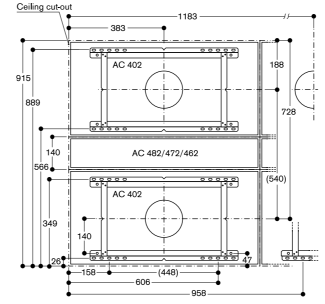




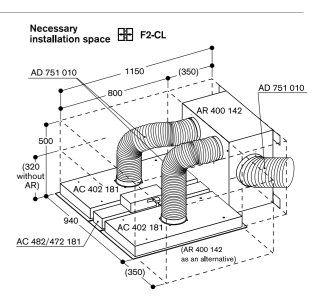




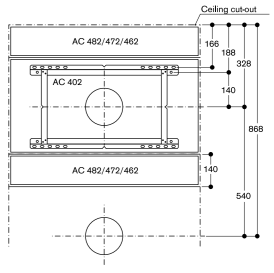
AC 402 Ceiling fixture and position of connecting piece DN 150



All measurements in mm. Recommended configurations for ventilation 400 series are to be found in the combination matrix on page 180.



AC 402 Further possible ceiling fixture



Recommended configurations for ceiling ventilation 400 series

Planning as a cooktop ventilation wall/island (W/I) up to max. 120 cm distance to the cooktop. For larger distances planning as room ventilation (R) with air exchange rates 10 to 12 times the room volume. The given airflow of the remote fan units will be reduced by the different ducting types between filter modules and AR 400/401/403 as well as by the further ducting. For additional ducting chose the configuration with higher airflow. Bold print: favoured configuration Regular print: possible configuration Other: – Not possible due to performance or ducting reasons Respect the positioning of the remote fan units and the run of the ducts. Modules of ceiling ventilation: F = Filter module (FL = in-line configuration) CL = Control module with light CO = Control module without light L = Light module		Minimal construction height including installation frame	height including		300		with/without AR 400: 350		without AR 400: 320 incl. AR 400 vertically placed: 500	
			160 dia. 150 dia. 150		AC 462 181 AC 462 181 AC 462 181		AR dia. 200 dia. 150		without AR 500 -320 dia 150 dia 150 -350	
		Structure within ceiling/ furniture element Air collector box, if needed	straight through the ceiling. Remote fan unit separately placed.		Remote fan unit AR 400 horizontaly placed with air collector box in the ceiling. 2 AR 400 placed opposite of each other (AD 854 048) 2 x DN 150 flat duct → 1 DN 150 flat duct		AR 400 horizontically or AR 401 separatly placed. Aluflex pipe DN 150/200 2 AR 400 placed opposite of each other (AD 754 048) 2 x DN 150 round duct → 1 x DN 200 round duct		Easisest ducting with aluflex pipe DN 150 AR 400 placed vertically or separately.	
	Maximal width of cooktop Cooktop ventilation, max. distance 120 cm: W = Cooktop ventilation wall I = Cooktop ventilation island Room ventilation, distance > 120 cm R = Maximal width of cooktop	(frame size)	Remote fan unit inside installatior (unobstructed airflow fan unit alone)	n Remote fan unit outside installation wall/roof (unobstructed airflow fan unit alone)	Remote fan unit inside installation (unobstructed airflow fan unit alone)	Remote fan unit outside installation wall/roof (unobstructed airflow fan unit alone)	Remote fan unit inside installation (unobstructed airflow fan unit alone)	Remote fan unit outside installation wall/roof (unobstructed airflow fan unit alone)	Remote fan unit inside installation (unobstructed airflow fan unit alone)	Remote fan unit outside installation wall/roof (unobstructed airflow fan unit alone)
Range of remote fan units according to EN 615 FL1-CL	i91: 830–910 m³/h W: 80 cm	765 x 515	No air collecto 1x AR 403 122 (890 m³/h)	r box necessary	No air collector 1x AR 403 122 (890 m³/h)	r box necessary	No air collector 1x AR 403 122 (890 m³/h)	box necessary		
FL1-CO	l: 60 cm, no VR, VP R: -	(800 x 540)	1x AR 400 142 (830 m³/h)	1x AR 401 142 (910 m³/h)	1x AR 400 142 (830 m ³ /h)	1x AR 401 142 (910 m³/h)		1x AR 401 142 (910 m³/h)	1x AR 400 142 (830 m³/h)	
FL1-CLL1	W: 80 cm I: 60 cm, no VR, VP R: -	765 x 660 respect direction! (800 x 680)	1x AR 403 122 (890 m³/h) 1x AR 400 142 (830 m³/h)	1x AR 401 142 (910 m³/h)	1x AR 403 122 (890 m³/h) 1x AR 400 142 (830 m³/h)	1x AR 401 142 (910 m³/h)	1x AR 403 122 (890 m³/h) 1x AR 400 142 (830 m³/h)	1x AR 401 142 (910 m³/h)	1x AR 400 142 (830 m³/h)	
Range of remote fan units according to EN 615										
FL2-CL-L1	W: 120 cm, VR, VP centered I: 90 cm, no VR, VP R: -	1.565 x 515 (1.600 x 540)	1x AR 403 122 (890 m ³ /h) 1x AR 400 142 (830 m ³ /h) 2x AR 403 122 (1780 m ³ /h) 2x AR 400 142 (1660 m ³ /h)	1x AR 401 142 (910 m³/h) 2x AR 401 142 (1820 m³/h)	1x AR 403 122 (890 m ³ /h) 1x AR 400 142 (830 m ³ /h) 2x AR 403 122 (1780 m ³ /h) 2x AR 400 142 (1660 m ³ /h)	1x AR 401 142 (910 m³/h) 2x AR 401 142 (1820 m ³ /h)	1x AR 403 122 (890 m³/h) 1x AR 400 142 (830 m³/h) 2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h)	1x AR 401 142 (910 m³/h) 2x AR 401 142 (1820 m ³ /h)	1x AR 400 142 (830 m³/h) 2x AR 400 142 (1660 m³/h)	
F2-CL F2-CO	W: - I: 80 cm R: 60 cm, 10x air exchange rate, no VR, VP	915 x 765 respect direction! (940 x 800)	1x AR 403 122 (890 m ³ /h) 1x AR 400 142 (830 m ³ /h) 2x AR 403 122 (1780 m ³ /h) 2x AR 400 142 (1660 m ³ /h)	1x AR 401 142 (910 m³/h) 2x AR 401 142 (1820 m³/h)	1x AR 403 122 (890 m³/h) 1x AR 400 142 (830 m³/h) 2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h)	1x AR 401 142 (910 m³/h) 2x AR 401 142 (1820 m³/h)	1x AR 403 122 (890 m ³ /h) 1x AR 400 142 (830 m ³ /h) 2x AR 403 122 (1780 m ³ /h) 2x AR 400 142 (1660 m ³ /h)	1 x AR 401 142 (910 m³/h) 2x AR 401 142 (1820 m³/h)	1x AR 400 142 (830 m³/h) 2x AR 400 142 (1660 m³/h)	
F2-CL-L2	W: - I: 80 cm R: 60 cm, 10x air exchange rate, no VR, VP	1.200 x 765 (1220 x 800)	1x AR 403 122 (890 m ³ /h) 1x AR 400 142 (830 m ³ /h) 2x AR 403 122 (1780 m ³ /h) 2x AR 400 142 (1660 m ³ /h)	1x AR 401 142 (910 m³/h) 2x AR 401 142 (1820 m³/h)	1x AR 403 122 (890 m ³ /h) 1x AR 400 142 (830 m ³ /h) 2x AR 403 122 (1780 m ³ /h) 2x AR 400 142 (1660 m ³ /h)	1x AR 401 142 (910 m³/h) 2x AR 401 142 (1820 m³/h)	1x AR 403 122 (890 m ³ /h) 1x AR 400 142 (830 m ³ /h) 2x AR 403 122 (1780 m ³ /h) 2x AR 400 142 (1660 m ³ /h)	1x AR 401 142 (910 m³/h) 2x AR 401 142 (1820 m³/h)	1x AR 400 142 (830 m³/h) 2x AR 400 142 (1660 m³/h)	
Range of remote fan units according to EN 615 F3-CL-L1	591: 830–1820 m³/h W:-	1.455 x 765	2 AR: divide airflow of center 1x AR 400 142 (830 m ³ /h)	modules with air collector box	2 AR: divide airflow of center 1x AR 400 142 (830 m³/h)	modules with air collector box	2 AR: divide airflow of center 1x AR 400 142 (830 m ³ /h)	modules with air collector box	1x AR 400 142 (830 m ³ /h) ¹	
	I: 120 cm, VR, VP centered R: 120 cm, 10x air exchange rate, 12x with VR, VP	(1.480 x 800)	2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h)	2x AR 401 142 (1820 m³/h)	2x AR 403 122 (1780 m³/h)	2x AR 401 142 (1820 m³/h)	2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h)	2x AR 401 142 (1820 m³/h)		
Range of remote fan units according to EN 615 F4-CO	591: 1660–1820 m³/h W:-	1.715 x 765	2x AR 403 122 (1780 m ³ /h)		2x AR 403 122 (1780 m³/h)		2x AR 403 122 (1780 m ³ /h)			
	I: 120 cm, VR, VP centered R: 120 cm, 10x air exchange rate 12x with VR, VP	(1.740 x 800)	2x AR 400 142 (1660 m³/h)	2x AR 401 142 (1820 m³/h)		2x AR 401 142 (1820 m³/h)	2x AR 400 142 (1660 m³/h)	2x AR 401 142 (1820 m³/h)	2x AR 400 142 (1660 m³/h)	
FL4-CLL1	W: - I: 120 cm, VR, VP centered R: 120 cm, 10x air exchange rate, 12x with VR, VP	2 cutouts 765 x 915 with 35 mm distance Total cutout 1.565 x 915 with division bar. (1.600 x 940)	2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h)	2x AR 401 142 (1820 m³/h)	2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h)	2x AR 401 142 (1820 m³/h)	2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h)	2x AR 401 142 (1820 m³/h)	2x AR 400 142 (1660 m³/h)	
F4-CL-L2	W: - I: 160 cm, VR, VP centered R: 160 cm, 10x air exchange rate, 12x with VR, VP	1.995 x 765 (2.020 x 800)	2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h)	2x AR 401 142 (1820 m³/h)	2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h)	2x AR 401 142 (1820 m³/h)	2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h)	2x AR 401 142 (1820 m³/h)	2x AR 400 142 (1660 m³/h)	
¹ Do not use air collector boxes. Pipe connection piece with 3x DN 150 directly to AR	2 400 142.									

Ceiling ventilation 200 series AC 250



Ceiling ventilation Integrated AC 250 Width 120 cm Gaggenau Light Bronze Air recirculation/air extraction A+ *

- Discreet integration into the architecture of the kitchen - Energy-saving, low-noise fan
- Rim extraction - Function for automatic,
- sensor-controlled power adjustment depending on the build-up of cooking vapours
- Easy and time saving installation directly in the ceiling
- Easy maintenance of the filters
- Remote control is included - Cooktop-based ventilation
- control (with suitable cooktop) - Home network integration for
- digital services (Home Connect) wireless via Wifi



AA 010 811 Air recirculation module inclusive 1 activated charcoal filter Stainless steel

Special accessories



AA 200 110 1 activated charcoal filter with high efficient odour reduction due to increased surface For air recirculation module AA 010 811/AA 012 811

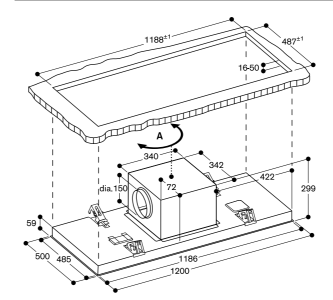


AA 012 811 Air recirculation module inclusive 1 activated charcoal filter White

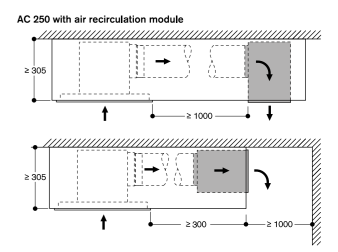


AA 200 112 1 regenerable activated charcoal filter For air recirculation module AA 010 811/AA 012 811

Measurement drawings



A: The ventilator outlet can be turned in all four directions.



Ceiling ventilation 200 series AC 270



Ceiling ventilation Free-hanging AC 270 Width 105 cm Gaggenau Black Air recirculation Delivery with ceiling mounting plate

- Height adjustable ceiling ventilation, when not in use it can be completely lifted onto the ceiling or integrated in the ceiling
- Precision crafted, solid aluminium design
- Energy-saving, low-noise fan
- Rim extraction
- Function for automatic,
- sensor-controlled power adjustment depending on the
- build-up of cooking vapours
- Easy installation on the ceiling
- with provided ceiling
- mounting plate
- Easy maintenance of the
- filters
- Dimmable, neutral white LED light for ideal illumination of
- the cooktop - Not for combination with the
- grill - Remote control is included
- Cooktop-based ventilation
- control (with suitable cooktop)
- Home network integration for
- digital services (Home
- Connect) wireless via Wifi



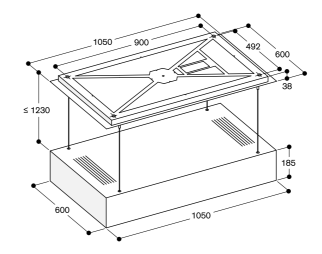
AA 200 121



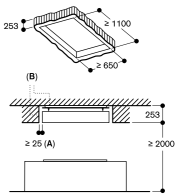
3 activated charcoal filter

AA 200 122 3 regenerable activated charcoal filter





Flush integration in the ceiling



- A: ≥ 25 mm all around
 B: Depending on the cooking method, residual moisture may escape from the ceiling ventilation even after use. For preventive purposes, we recommend treating the recess in the ceiling with an anti-mould paint.

Wall-mounted hood 400 series AW 442



Wall-mounted hood AW 442 Width 160/120/90 cm Stainless steel Air recirculation/air extraction Motorless Delivery without chimney * AW 442 190/ Α AW 442 120 * AW 442 160 with the В remote fan unit AR 400 143

- Professional technology hood combined with classic Gaggenau design - Highly efficient extraction of
- cooking vapours due to large vapour collection area - Motorless, can be combined
- with Gaggenau BLDC remote fan units - Angled baffle filter with high
- grease absorption - Function for automatic,
- sensor-controlled power adjustment depending on the build-up of cooking vapours - Dimmable, neutral white
- surface LED light for ideal illumination of the cooktop - Air extraction or air
- recirculation system - Air recirculation module with
- activated charcoal filter: quiet and highly efficient air recirculation solution with odor reduction as in air extraction mode and long replacement intervals

Installation accessories

AD 442 022

AD 442 122

recirculation

AA 442 110

AA 442 810

2 activated charcoal filter with

high efficient odour reduction

due to increased surface

For air recirculation module

Length: 860 mm

Length: 860 mm

extraction

Stainless steel chimney for air

Stainless steel chimney for air

AD 442 012 Stainless steel chimney for air extraction Length: 620 mm

AD 442 112 Stainless steel chimney for air recirculation Length: 620 mm

Special accessories



AA 442 810 Air recirculation module inclusive 2 activated charcoal filters with high efficient odour reduction due to increased surface



AA 400 510 Window contact switch

Remote fan units



AR 400 143 Remote fan unit Max. air output 1005 m3/h Air extraction / Air recirculation Installation in the chimney of AI/AW 442 Metal housing



AR 400 142 Remote fan unit Max. air output 830 m3/h Air extraction Inside installation Metal housing



AD 442 392

lacquered

Ceiling collar for air chimneys

- Covers the fixing screws of

exactly horizontal ceilings

customised one-piece wall

chimneys and island chimneys

- Allows the installation of

without telescope

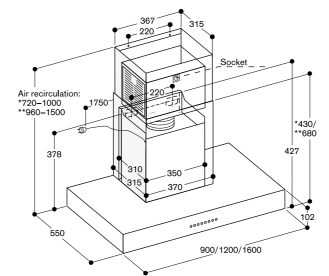
wall and island air chimneys

as well as uneven gaps at not

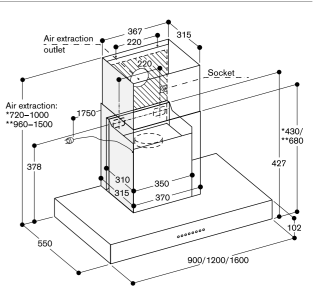
Stainless steel/aluminium-

AR 401 142 Remote fan unit Max. air output 1050 m³/h Air extraction Outside wall mounting Stainless steel





- * With air recirculation chimney AD 442 112, suitable for ceiling heights from 2.35 m to 2.60 m. ** With air recirculation chimney AD 442 122, suitable for ceiling heights
- from 2.60 m to 3.10 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.



- * With air extraction chimney 442 012, suitable for ceiling heights from 2.35 m to 2.60 m.
- From 2.39 m to 2.00 m.
 ** With air extraction chimney AD 442 022, suitable for ceiling heights from 2.60 m to 3.10 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.

Planning example: AW 442 with AR 400 143

Recommended configurations of the island/wall-mounted hoods 400 series and remote fan units 400 series, round duct, DN 150

Good to know

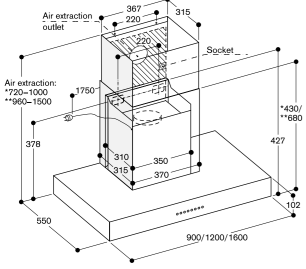
- The AR 400 143 remote fan unit is ideal for space-saving installation for assembly in the AW 442.
- Two chimney lengths are available depending on the height of the room.
- The minimum distance to the cooktop is 600 mm, and 700 mm for gas appliances.
- The appropriate installation accessories are available for air extraction and air recirculation, see the list of accessories.

List of accessories for air extraction

- 1 x AR 400 143 (remote fan unit for AI 442 / AW 442 chimney installation)
- 1 x AD 442 012 (stainless steel chimney for air extraction for room
- height
- of 2.35 m to 2.60 m)
- or 1 x AD 442 022 (stainless steel chimney for air extraction for room height
- of 2.60 m to 3.10 m)
- 1-2 x AD 752 010 (round duct, DN 150), depending on room height
- 1 x AD 990 090 (adhesive tape for bonding the ducts)
- Optional : 1 x AD 442 392 (stainless steel ceiling collar for wallmounted hood)

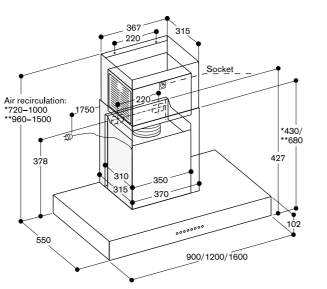
List of accessories for air recirculation

- 1 x AR 400 143 (remote fan unit for AI 442 / AW 442 chimney
- installation)
- 1 x AA 442 810 (air recirculation module with activated charcoal
- filter)
- 1 x AD 442 112 (stainless steel chimney for air recirculation for room height
- of 2.35 m to 2.60 m)
- or 1 x AD 442 122 (stainless steel chimney for air recirculation for
- room height of 2.60 m to 3.10 m)
- Optional : 1 x AD 442 392 (stainless steel ceiling collar for wall-
- mounted hood)



* With air extraction chimney 442 012, suitable for ceiling heights from 2.35 m to 2.60 m.

** With air extraction chimney AD 442 022, suitable for ceiling heights from 2.60 m to 3.10 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.



- * With air recirculation chimney AD 442 112, suitable for ceiling heights
- ** With air recirculation chimney AD 442 112, suitable for ceiling heights from 2.35 m to 2.60 m.
 ** With air recirculation chimney AD 442 122, suitable for ceiling heights from 2.60 m to 3.10 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.

Wall-mounted hoods | 127

Wall-mounted hood 200 series AW 240



Wall-mounted hood AW 240 Width 90 cm Gaggenau Anthracite Air recirculation/air extraction Delivery with mounting kit and chimney

Α

- Stainless steel hood with glass cover fitting to oven 200 series
- Highly efficient vapour
- collection by recessed filters
- Energy-saving, low-noise fan
- Perforated sheet metal filter with high grease absorption
- Function for automatic, sensor-controlled power adjustment depending on the build-up of cooking vapours
- Dimmable, neutral white LED light for ideal illumination of
- the cooktop - Cooktop-based ventilation control (with suitable cooktop)
- Home network integration for digital services (Home Connect) wireless via Wifi



AD 200 322 Stainless steel chimney extension Length: 1000 mm

Installation accessories

AD 200 392 Ceiling collar for air chimneys Stainless steel/aluminiumlacquered - Covers the fixing screws of wall and island air chimneys as well as uneven gaps at not exactly horizontal ceilings - Allows the installation of customised one-piece wall chimneys and island chimneys without telescope

Special accessories



AA 200 812 Air recirculation module inclusive 1 activated charcoal filter with high efficient odour reduction due to increased surface

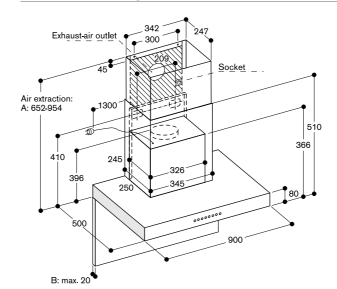


AA 200 110 1 activated charcoal filter with high efficient odour reduction due to increased surface For air recirculation module AA 200 812/816



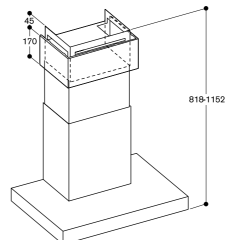
AA 200 112 1 regenerable activated charcoal filter For air recirculation module AA 200 812/816

Measurement drawings



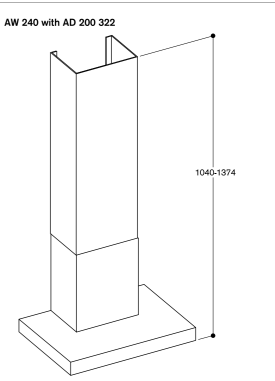
A: Suitable for ceiling heights from 2.25 m to 2.55 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood. B: Note the maximum thickness of the back panel.

AW 240 with AA 200 812



* Suitable for ceiling heights from 2.45 m to 2.75 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.

*On an energy efficiency scale from A+++ to D.



* Suitable for ceiling heights from 2.64 m to 2.97 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.

Wall-mounted hood 200 series AW 250



Wall-mounted hood AW 250 Width 90 cm Full glass front in Gaggenau Anthracite Air recirculation/air extraction Delivery without chimney

A⁺

- Angled vapour screen provides particularly generous free space above the cooktop
- Filter cover with easy to clean glass front
- Glass cover fitting to oven 200 series
- Energy-saving, low-noise fan - Vapours can be caught efficiently thanks to two suction areas on the
- underside and front - The glass trayel can be extended forward to increase the area for catching vapours during particularly intensive cooking
- Function for automatic, sensor-controlled power adjustment depending on the
- build-up of cooking vapours - Dimmable ambient lighting
- allows light to be adjusted individually
- Cooktop-based ventilation control (with suitable cooktop)
- Home network integration for
- digital services (Home Connect) wireless via Wifi



Stainless steel chimney Length: 573-843 mm For air extraction only **Special accessories**

AD 200 012

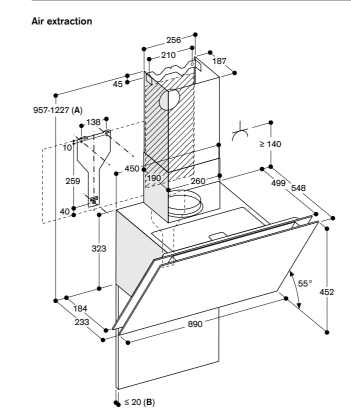


AA 250 112 2 regenerable activated charcoal filter For air recirculation



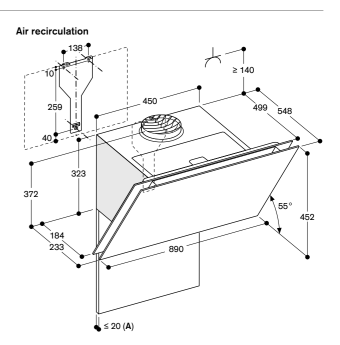
2 activated charcoal filter For air recirculation





*On an energy efficiency scale from A+++ to D.

All measurements in mm. Recommended configurations for ventilation 200 series are to be found in the combination matrix on page 180.



A: Note the maximum thickness of the back panel. $\stackrel{}{\prec}$ Socket

Island hood 400 series AI 442



Island hood AI 442 Width 160/120 cm Stainless steel Air recirculation/air extraction Motorless Delivery without chimney * in a configuration with the remote fan unit AR 400 143

- Professional technology hood combined with classic Gaggenau design - Highly efficient extraction of
- cooking vapours due to large vapour collection area
- Motorless, can be combined with Gaggenau BLDC remote fan units
- Angled baffle filter with high grease absorption
- Function for automatic, sensor-controlled power adjustment depending on the build-up of cooking vapours
- Dimmable, neutral white surface LED light for ideal illumination of the cooktop
- Air extraction or air recirculation system
- Air recirculation module with activated charcoal filter: quiet and highly efficient air recirculation solution with odor reduction as in air extraction mode and long replacement intervals

Installation accessories

AD 442 026

Length: 860 mm

Length: 860 mm

AD 442 126

tower

tower

Stainless steel air extraction

chimney, including installation

Stainless steel air recirculation

chimney, including installation

AD 442 016 Stainless steel air extraction chimney, including installation towe Length: 620 mm

AD 442 116 Stainless steel air recirculation chimney, including installation tower Length: 620 mm

Special accessories



AA 442 810 Air recirculation module inclusive 2 activated charcoal filters with high efficient odour reduction due to increased surface



AA 400 510 Window contact switch

Remote fan units



AR 400 143 Remote fan unit Max. air output 1005 m³/h Air extraction / Air recirculation Installation in the chimney of AI/AW 442 Metal housing

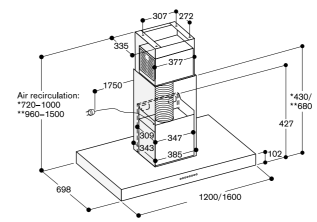


AR 400 142 Remote fan unit Max. air output 830 m3/h Air extraction Inside installation Metal housing



AR 401 142 Remote fan unit Max. air output 1050 m3/h Air extraction Outside wall mounting Stainless steel

Measurement drawings



- * With air recirculation chimney AD 442 116, suitable for ceiling heights from 2.35 m to 2.60 m.
- ** With air recirculation chimney AD 442 126, suitable for ceiling heights from 2.60 m to 3.10 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.

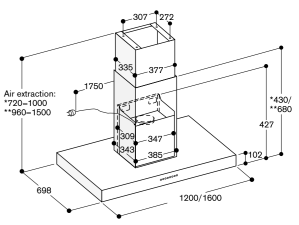


AA 442 110 2 activated charcoal filter with high efficient odour reduction due to increased surface For air recirculation module AA 442 810



Ceiling collar for chimneys Stainless steel

All measurements in mm. Recommended configurations for ventilation 400 series are to be found in the combination matrix on page 180.



With air extraction chimney 442 016, suitable for ceiling heights from 2.35 m to 2.60 m.

**With air extraction chimney AD 442 026, suitable for ceiling heights from 2.60 m to 3.10 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.

Planning example: AI 442 with AR 400 143

Recommended configurations of the island/wall-mounted hoods 400 series and remote fan units 400 series, round duct, DN 150

Good to know

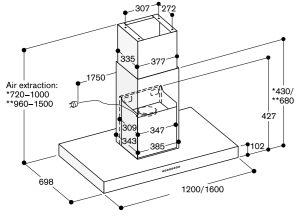
- The AR 400 143 remote fan unit is ideal for space-saving installation for assembly in the AI 442.
- Two chimney lengths are available depending on the height of the room.
- The minimum distance to the cooktop is 600 mm, and 700 mm for gas appliances.
- The necessary mounting kits are included as accessories with the chimney.
- The appropriate installation accessories are available for air extraction and air recirculation, see the list of accessories.
- The minimum height of AI 442 is increased by 2 cm with the installation of the ceiling collar.

List of accessories for air extraction

- 1 x AR 400 143 (remote fan unit for AI 442 / AW 442 chimney installation)
- 1 x AD 442 016 (stainless steel chimney for air extraction for room height

of 2.35 m to 2.60 m)

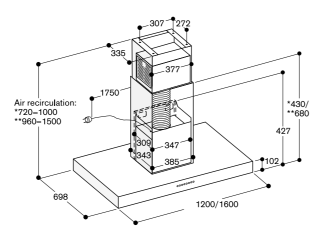
- or 1 x AD 442 026 (stainless steel chimney for air extraction for room height
- of 2.60 m to 3.10 m)
- 1-2 x AD 752 010 (round duct, DN 150), depending on room height
- 1 x AD 990 090 (adhesive tape for bonding the ducts)
- Optional: 1 x AD 442 396 (stainless steel ceiling collar for island hood)



- * With air extraction chimney 442 016, suitable for ceiling heights from 2.35 m to 2.60 m.
- **With air extraction chimney AD 442 026, suitable for ceiling heights from 2.60 m to 3.10 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.

List of accessories for air recirculation

- 1 x AR 400 143 (remote fan unit for AI 442 / AW 442 chimney
- installation) - 1 x AA 442 810 (air recirculation module with activated charcoal
- filter)
- 1 x AD 442 116 (stainless steel chimney for air recirculation for room height
- of 2.35 m to 2.60 m)
- or 1 x AD 442 126 (stainless steel chimney for air extraction for room
- height of 2.60 m to 3.10 m)
- Optional: 1 x AD 442 396 (stainless steel ceiling collar for island hood)



- * With air recirculation chimney AD 442 116, suitable for ceiling heights from 2.35 m to 2.60 m.
- ** With air recirculation chimney AD 442 126, suitable for ceiling heights from 2.60 m to 3.10 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.

Island hoods 135

Island hood 200 series AI 240



Island hood AI 240 Width 90 cm Stainless steel with glass control panel in Gaggenau Anthracite Air recirculation/air extraction Delivery with mounting kit and chimney



- Stainless steel hood with glass cover fitting to oven 200 series
- Highly efficient vapour
- collection by recessed filters - Energy-saving, low-noise fan
- Perforated sheet metal filter
- with high grease absorption - Function for automatic,
- sensor-controlled power adjustment depending on the
- build-up of cooking vapours - Dimmable, neutral white LED light for ideal illumination of
- the cooktop - Cooktop-based ventilation
- control (with suitable cooktop)
- Home network integration for digital services (Home Connect) wireless via Wifi



AD 200 326 Stainless steel chimney extension Length: 1100 mm

Installation accessories

Special accessories



AA 200 816 Air recirculation module inclusive 1 activated charcoal filter with high efficient odour reduction due to increased surface

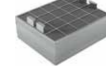


AD 220 396 Ceiling collar for chimneys Stainless steel



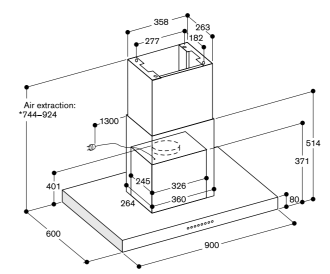


AA 200 110 1 activated charcoal filter with high efficient odour reduction due to increased surface For air recirculation module AA 200 812/816 and AA 010 811/AA 012 811

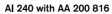


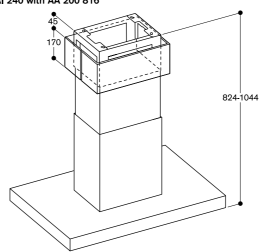
AA 200 112 1 regenerable activated charcoal filter For air recirculation module AA 200 812/816 and AA 010 811/AA 012 811

Measurement drawings

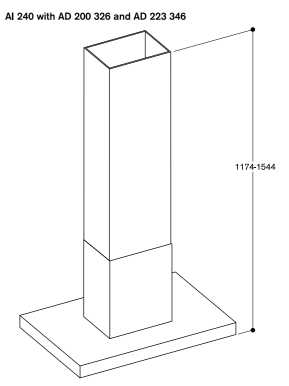


* Suitable for ceiling heights from 2.34 m to 2.52 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.





* Suitable for ceiling heights from 2.42 m to 2.64 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.



* Suitable for ceiling heights from 2.78 m to 3.15 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.

Table ventilation 400 series AL400



Table ventilation AL 400 Width 90 cm Stainless steel Air recirculation/air extraction Motorless A _____* in a configuration

AL 400 191 with the remote fan unit AR 400 142 No Energy efficiency class for AL 400 122

- Extendable table ventilation, when not in use can be completely lowered into the worktop
- Can be combined perfectly with all Vario cooktops 400 series
- Dimmable, neutral white surface LED light for ideal illumination of the cooktop
- Precision crafted 3 mm stainless steel
- For surface mounting with a visible edge or for flush mounting
- Motorless, can be combined with Gaggenau BLDC remote fan units



Necessary installation accessories

AD 754 049 Connection piece for 2 aluflex pipes DN 150 round Fitting AL 400, front or back side



Depending on the connection option (front, back, or bottom) one of the following accessories must be ordered

Installation accessories



AD 704 050 Air collector box DN 150 flat duct 2 x DN 150 flat duct air intake To connect 1 x AL 400 to remote fan AR 403/AR 413 bottom side

Remote fan units



ventilation AL400 90 cm AA 409 431

Furniture support for table ventilation AL400120 cm

Recommended as bearer for the worktop, instead of a cabinet frame



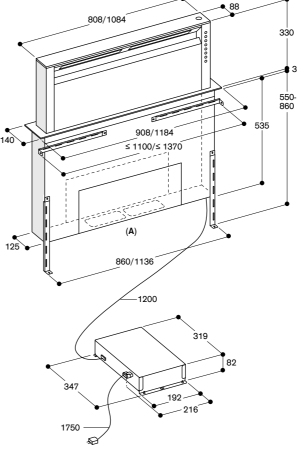
AA 400 510 Window contact switch Can be combined with motorless appliances 400 ventilation 200 series

Special accessories

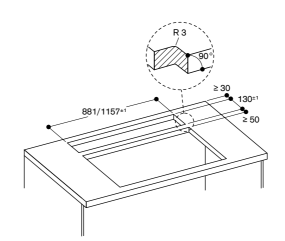


series and Vario downdraft

Measurement drawings



A: Flexible connection of the hood at the front, the back, or at the bottom





AR 400 142 Remote fan unit Max. air output 830 m3/h Air extraction Inside installation Metal housing



AR 403 122 Remote fan unit Max. air output 875 m³/h Air extraction Plinth installation Metal housing



Max. air output 1050 m³/h

Outside wall mounting

AR 401 142

Air extraction

Stainless steel

Remote fan unit

AR 413 122 Remote fan unit Max. air output 900 m³/h Air recirculation Plinth installation Metal housing

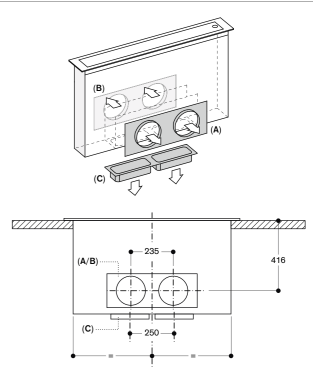
AR 410 110 Only with AL400122 Remote fan unit Max. air output 675 m³/h

Air recirculation Installation in the cupboard Metal housing

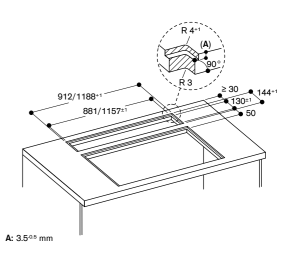
For the AL 400 120 cm, it is recommended to use two remote fan units, with this we can ensure a sufficient vapour captation. For EU countries, the AL 400 122 is only recommended in air recirculation due to legislation EU 66/2014

*On an energy efficiency scale from A+++ to D.

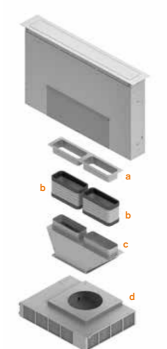
All measurements in mm. Recommended configurations for ventilation 400 series are to be found in the combination matrix on page 180.



- A: Connection at the front with AD 754 049 B: Connection at the back with AD 754 049 C: Connection at the bottom with AD 854 050

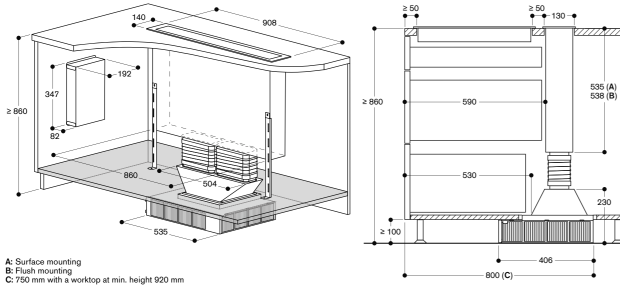


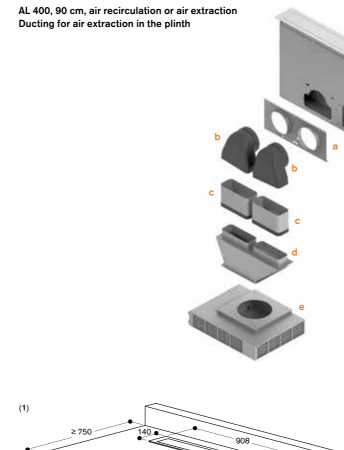
AL 400, 90 cm, air recirculation

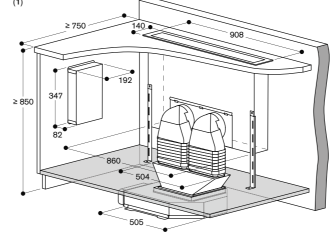


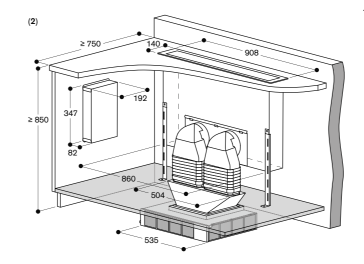
SET1AL4105 a AD 854 050 Connecting piece b AD 858 010 Flat duct flex pipe, metal, DN 150 c AD 704 050 Flat duct (twice) d AR 413 122 Remote fan unit

800 (**C**)-









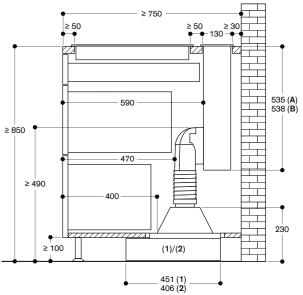
All measurements in mm. Recommended configurations for ventilation 400 series are to be found in the combination matrix on page 180.



SET1AL4107

- a AD 754 049 Connecting piece round duct to front/back
 b AD 857 042 Flat duct adapter round 90°
 c AD 858 010 Flat duct flex pipe, metal, DN 150

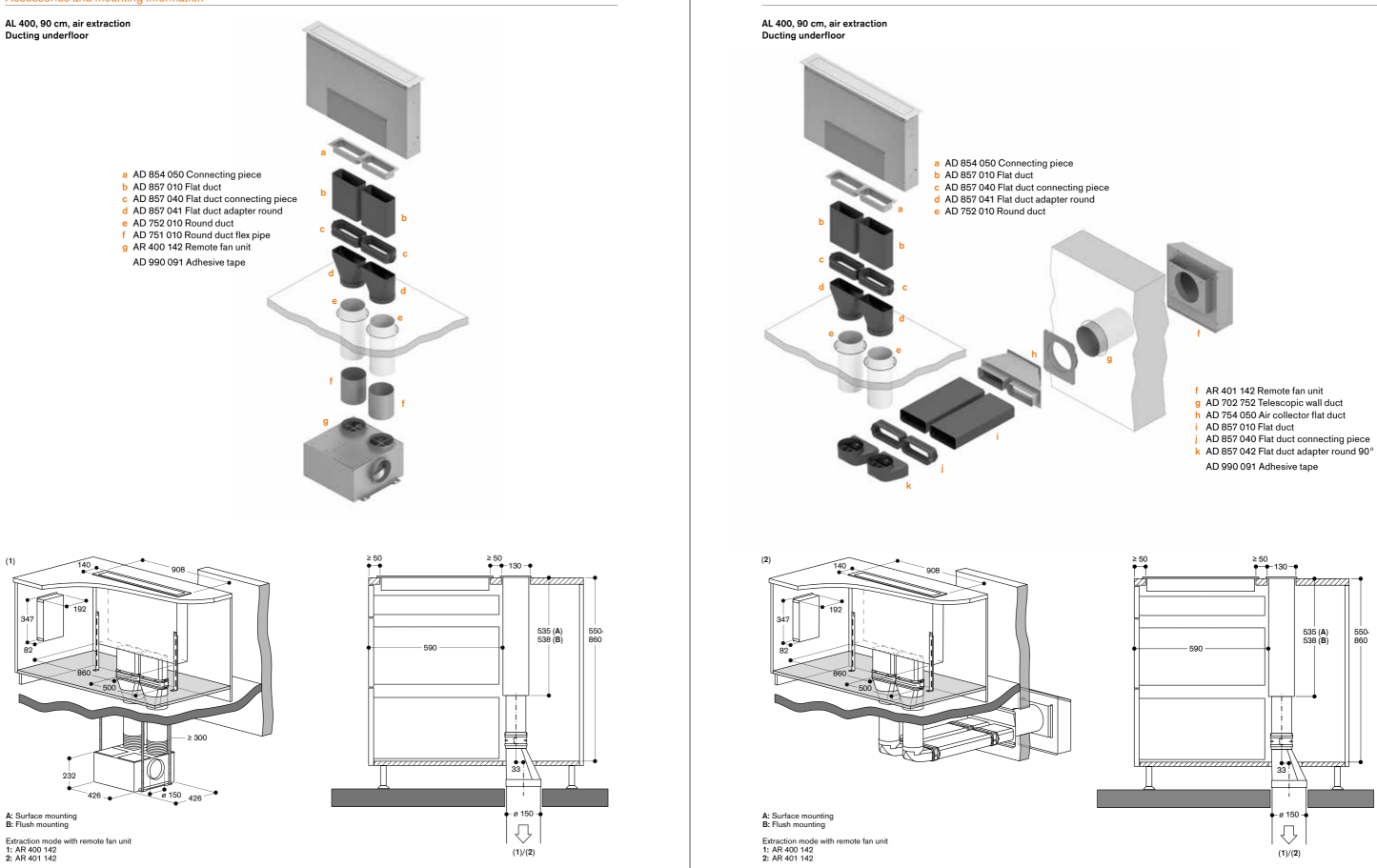
- d AD 704 050 Flat duct e AR 413 122 Remote fan unit recirculation / AR 403 122 Remote fan unit extraction
- AD 990 091 Adhesive tape



A: Surface mounting B: Flush mounting

Extraction mode with remote fan unit 1: AR 403 122 2: AR 413 122

Accessories and mounting information

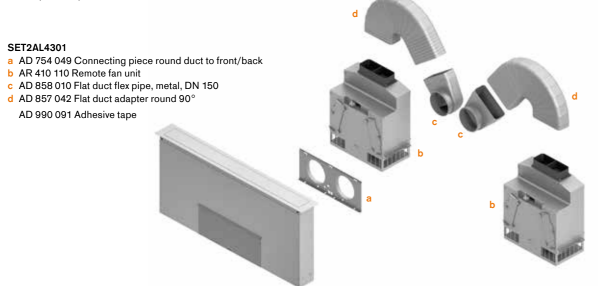


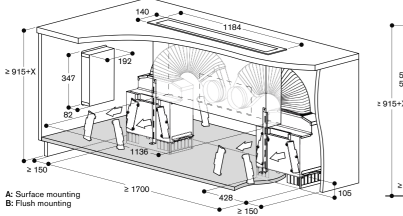
All measurements in mm. Recommended configurations for ventilation 400 series are to be found in the combination matrix on page 180.

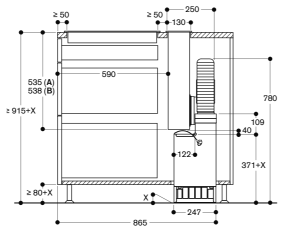
AL 400, 120 cm, air recirculation

SET2AL4301

- d AD 857 042 Flat duct adapter round 90°
- AD 990 091 Adhesive tape





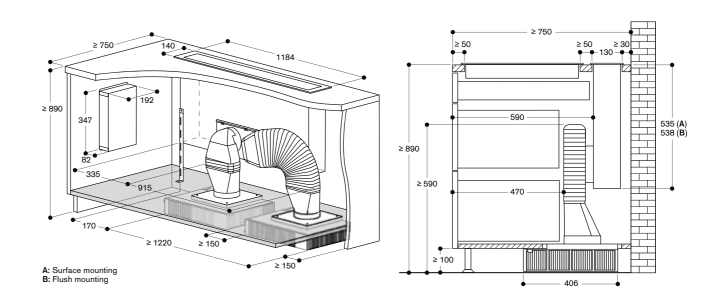


AL 400, 120 cm, air recirculation

SET2AL4107

- a AD 754 049 Connecting piece round duct to front/back)
 b AD 857 042 Flat duct adapter round 90°
 c AD 858 010 Flat duct flex pipe, metal, DN 150

- AD 857 041 Flat duct adapter round
 AR 413 122 Remote fan unit
- AD 990 091 Adhesive tape



All measurements in mm. Recommended configurations for ventilation 400 series are to be found in the combination matrix on page 180.

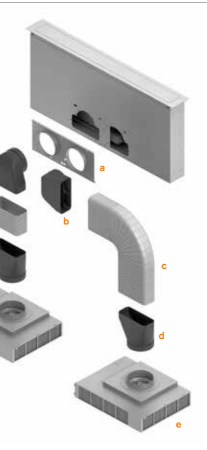


Table ventilation 200 series AL 200



Table ventilation AL 200 Width 90/80 cm Gaggenau Black Air recirculation/air extraction Delivery without ducting A

- Extendable table ventilation, when not in use can be completely lowered into the worktop
- Perfect cooking and ventilation combination with frameless induction cooktops 90 cm wide for flush mounting in a single cut-out
- Transparent ventilation screen for discreet integration in the kitchen space
- Ambient lighting thru the glass edges
- Guided Air technology ensures high vapour catch
- rate across the whole cooktop - Cooktop-based ventilation
- control (with suitable cooktop) - Home network integration for digital services (Home
- Connect) wireless via Wifi



VA 200 090 Combinable with the table ventilation AL 200 190

Installation accessories

VA 200 080 Combinable with the table ventilation AL 200 180

Installation kit for installation in a single worktop cut-out Consists of a connection strip an furniture supports that ensure cabinet stability

Special accessories



AA 200 890 Air recirculation module For 90 cm wide AL 200

AA 200 880 Air recirculation module For 80 cm wide AL 200

Including activated charcoal filters

Odour reduction: > 90 %



AA 200 900 Kit for surface mounted installation Including 2 trims, each 5 mm width Gaggenau Black



AA 200 910 Installation kit for fan unit at a distance (3 m maximum)



AA 200 892 Regenerable air recirculation module for 90 cm wide AL 200

AA 200 882 Regenerable air recirculation module for 80 cm wide AL 200

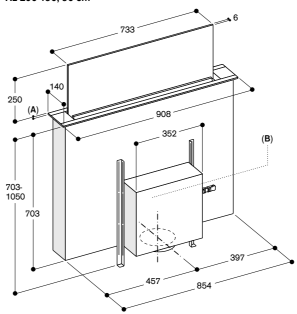
Including activated charcoal filters Odour reduction: > 75 %



Activated charcoal filters For air recirculation module AA 200 880 and AA 200 890

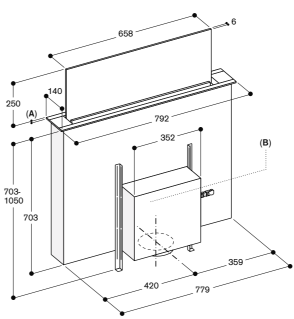
Measurement drawings

AL 200 190, 90 cm



A: 5.5 mm
 B: Flexible installation of the fan unit at the front, at the back or at a distance from the appliance (installation kit required - max. distance 3000 mm)
 Whatever installation situation, the fan unit should always be accessible

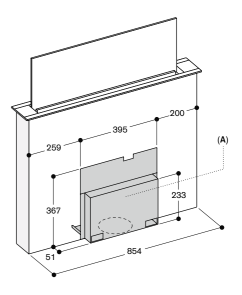
AL 200 180, 80 cm



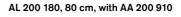
A: 5.5 mm B: Installation of fan unit on front/rear or offset laterally with max. 3 m clearance (special accessory required)

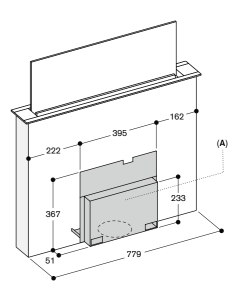
Fan unit must always be accessible

AL 200 190, 90 cm, with AA 200 910



A: Access to the complete cover must be ensured even after installation Cover can be installed on the front or the rear from the appliance

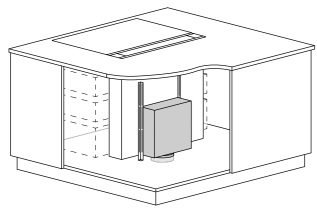




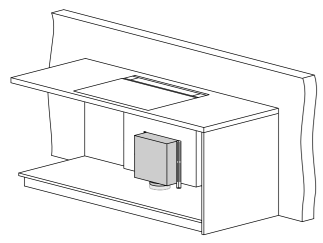
A: Access to the complete cover must be ensured even after installation Cover can be installed on the front or the rear from the appliance

Planning examples

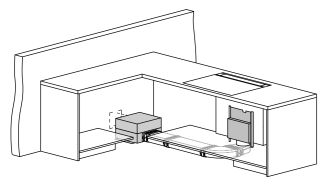
Fan unit at the back



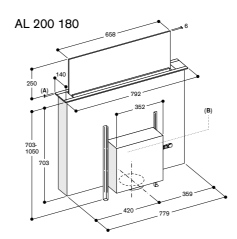
Fan unit at the front



Fan unit at a distance with AA 200 910



Combinations with AL 200 ventilation



A: 5.5 mm B: Flexible installation of the fan unit at the front, at the back or at a distance from the appliance (installation kit required - max. distance 3000 mm) Whatever installation situation, the fan unit should always be accessible

Flush installation

Combination with frameless induction cooktops in a single cut-out

AL 200 180

Cooktops 400 series (CX 482) or 200 series (CI 282 / CI 283)

Installation Installation kit accessory VA 200 080

Combination with frameless induction cooktops in 2 separate cut-outs

AL 200 180

Cooktops 400 series (CX 482, VI 482) or 200 series (CI 282 / CI 283)

Installation accessory

Surface installation

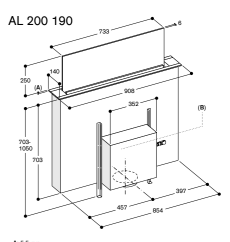
Combination with induction cooktop in 2 separate cut-outs

AL 200 180

Cooktops 400 series (CX 482, VI 482) or 200 series (CI 282 / CI 283)

Installation Installation kit accessory AA 200 900

All measurements in mm. Recommended configurations for ventilation 200 series are to be found in the combination matrix on page 180.



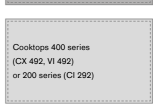
A: 5.5 mm B: Flexible installation of the fan unit at the front, at the back or at a distance from the appliance (installation kit required -max. distance 3000 mm) Whatever installation situation, the fan unit should always be accessible

Flush installation

Combination with frameless induction cooktops in a single cut-out

AL 200 19	0	AL 200 190							
1	400 series (CX 492) ies (Cl 292)	Cooktop Vario 400 series (VI492)							
Installation accessory	Installation kit VA 200 090	Installation kit VA 200 090							
Combinatio	on with frameless induction c	cooktops in 2 separate cut-outs							

AL 200 190



Installation accessory

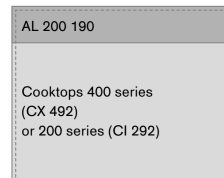
Surface installation

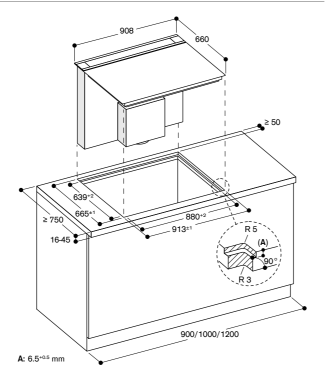
Combination with induction cooktop in 2 separate cut-outs

AL 200 190 Cooktops 400 series (CX 492, VI 492) or 200 series (CI 292) Installation Installation kit

accessory AA 200 900

Combination with frameless induction cooktop in a single cut-out - Flush installation





R 5+1

19

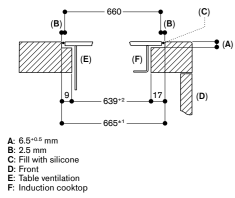
17

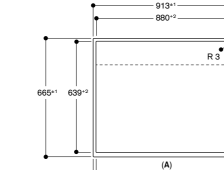
(B)

Side view ≥ 750 16-45 > 48+4 - 635 367 - 123 · (C) (D) 425+**A** 133 336 150 i – ø150 – (B)

← Ø 180 ← A: Front thickness B: ≥ 60 mm for air recirculation ≥ 100 mm for air extraction with ducting in the plinth C: ≥ 850 mm for air extraction with ducting in the plinth D: ≥ 20 mm from the Guided Air suction area to a cabinet wall

Cross section

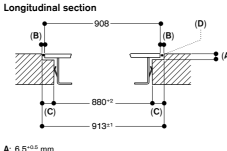




(B)

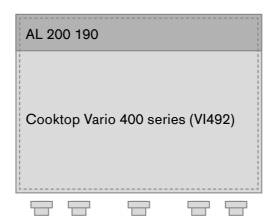


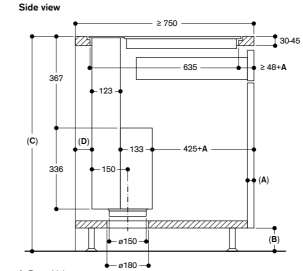
View from above



A: 6.5^{+0.5} mm B: 2.5 mm C: 16.5 mm D: Fill with silicone

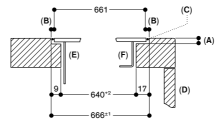
Combination with frameless induction cooktop in a single cut-out – Flush installation





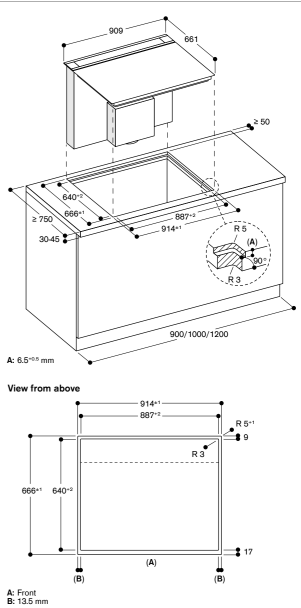
← Ø180 → A: Front thickness B: ≥ 60 mm for air recirculation ≥ 100 mm for air extraction with ducting in the plinth C: ≥ 850 mm for air extraction with ducting in the plinth D: ≥ 20 mm from the Guided Air suction area to a cabinet wall



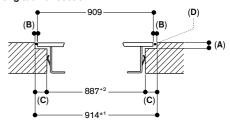


A: 6.5^{+0.5} mm B: 2.5 mm C: Fill with silicone D: Front E: Table ventilation F: Induction cooktop

All measurements in mm. Recommended configurations for ventilation 200 series are to be found in the combination matrix on page 180.



Longitudinal section





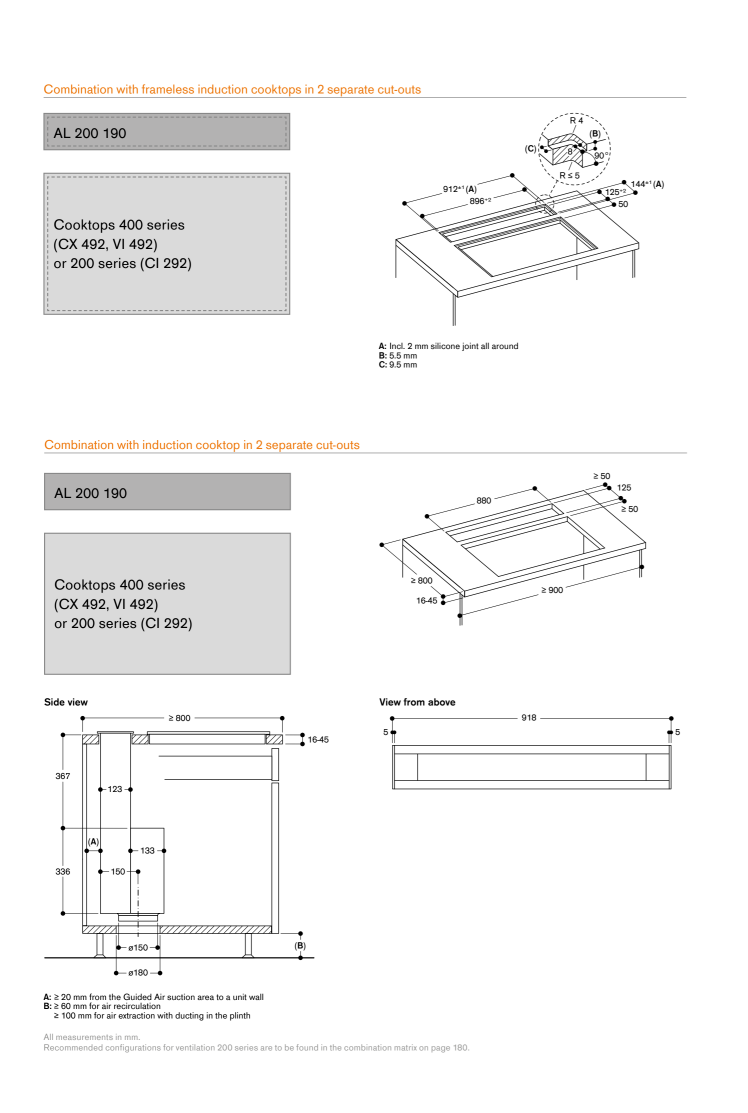
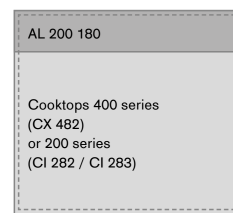
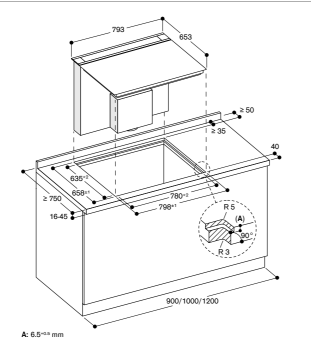
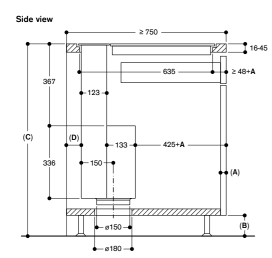


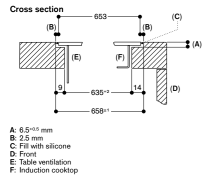
Table ventilations 153

Combination with frameless induction cooktop in a single cut-out – Flush installation



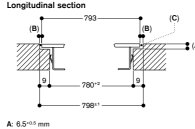








View from above 798 780 R 5+1 2 9 R 3 658±1 635* 14 (A) A: Front



A: 6.5^{+0.5} mm B: 2.5 mm C: Fill with silicone

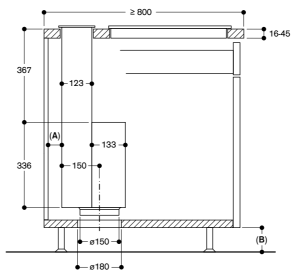
Combination with frameless induction cooktop in 2 separate cut-outs - Flush installation AL 200 180 Cooktops 400 series (CX 482, VI 482) or 200 series (Cl 282 / Cl 283)

Combination with induction cooktop in 2 separate cut-outs - Surface installation

AL 200 180

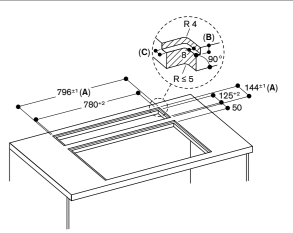
Cooktops 400 series (CX 482, VI 482) or 200 series (Cl 282 / Cl 283)

Side view

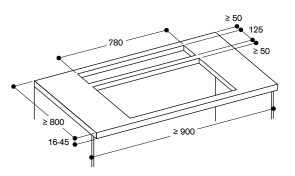


 $\begin{array}{l} \textbf{A:} \geq 20 \text{ mm from the Guided Air suction area to a unit wall} \\ \textbf{B:} \geq 60 \text{ mm for air recirculation} \\ \geq 100 \text{ mm for air extraction with ducting in the plinth} \end{array}$

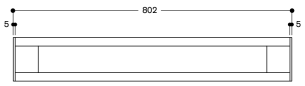
All measurements in mm. Recommended configurations for ventilation 200 series are to be found in the combination matrix on page 180.



- A: Incl. 2 mm silicone joint all around B: 5.5 mm C: 9.5 mm



View from above



AL 200, air recirculation in the plinth Blower at the front (also possible at the back)

> a For the AL 200 90 cm AA 220 890 Air recirculation module or AA 220 892 Regenerable air recirculation module

For the AL 200 80 cm AA 220 880 Air recirculation module or AA 220 882 Regenerable air recirculation module



Al 200, air extraction Ducting in the plinth Fan unit at the back (also possible at the front)

a AD 751 010 Aluflex pipe DN 150

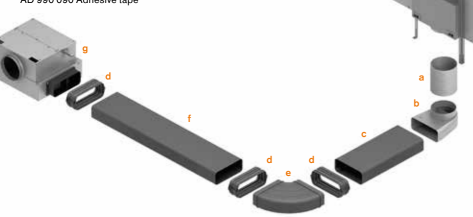
- b AD 857 042 Flat duct adapter round 90° DN 150 flat
- c AD 857 015 Flat duct plastic DN 150 flat (500mm)
- d AD 857 031 Flat duct bend 90° horizontal plastic DN 150 flat
- e AD 857 040 Flat duct connecting piece plastic DN 150 flat
- f AD 857 010 Flat duct plastic DN 150 flat (1000 mm)
- g AD 850 050 Wall outlet DN 150 flat

AD 990 090 Adhesive tape

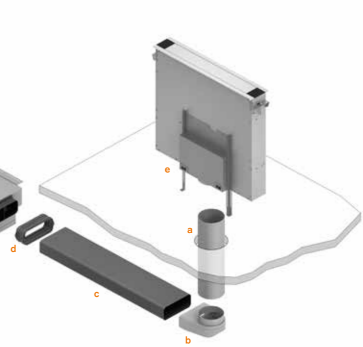
AL 200, air recirculation Ducting in the plinth Fan unit at a distance

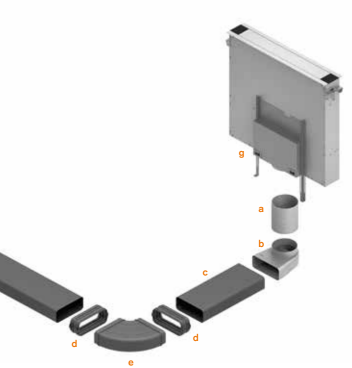
a AD 751 010 Aluflex pipe DN 150

- b AD 857 042 Flat duct adapter round 90° DN 150 flat
- c AD 857 015 Flat duct plastic DN 150 flat (500mm)
- d AD 857 031 Flat duct bend 90° horizontal plastic DN 150 flat
- e AD 857 040 Flat duct connecting piece plastic DN 150 flat
- f AD 857 010 Flat duct plastic DN 150 flat (1000 mm)
- g AA 200 910 Installation kit for fan unit at a distance AD 990 090 Adhesive tape



AL 200, air extraction Ducting underfloor Fan unit at a distance a AD 751 010 Aluflex pipe DN 150 b AD 854 032 Flat duct adapter round 90°, metal c AD 857 010 Flat duct, plastic DN 150 flat (1000 mm) d AD 857 040 Flat duct connecting piece, plastic DN 150 flat e AA 200 910 Installation kit for fan unit at a distance f AD 754 090 Pipe connector DN 150 g AD 752 010 Round duct DN 150 h AD 750 054 Wall outlet with telescopic duct DN 150 AD 990 091 Adhesive tape AL 200, air extraction Ducting in the plinth Fan unit at a distance a AD 751 010 Aluflex pipe DN 150 b AD 854 032 Flat duct adapter round 90°, metal c AD 857 015 Flat duct, plastic DN 150 flat (500mm) d AD 857 040 Flat duct connecting piece, plastic DN 150 flat e AD 857 031 Flat duct bend 90° horizontal, plastic DN 150 flat f AD 857 010 Flat duct, plastic DN 150 flat (1000 mm) g AA 200 910 Installation kit for fan unit at a distance h AD 754 090 Pipe connector DN 150 AD 752 010 Round duct DN 150 j AD 750 054 Wall outlet with telescopic duct DN 150 AD 990 091 Adhesive tape All measurements in mm. Recommended configurations for ventilation 200 series are to be found in the combination matrix on page 180.





Downdraft ventilation 400 series VL 414



Installation accessories



Downdraft ventilation VL 414 Width 15.5 cm Stainless steel Air recirculation/air extraction Motorless

A⁺ * in a configuration with the remote fan unit AR 403 122

- Can be combined perfectly flush with other Vario appliances of the 400 series
- Precision crafted 3 mm stainless steel
- Solid stainless steel control knob
- Highly efficient, low noise ventilation system especially with remote fan unit
- AR 410 110 - Function for automatic,
- sensor-controlled power adjustment depending on the
- build-up of cooking vapours - Minimal planning and easy
- installation - Cooktop-based ventilation
- control (with suitable cooktop) - Home network integration for
- digital services (Home Connect) wireless via Wifi



AD 410 040 Flexibel connecting piece DN 150 flat



VA 420 004 Connection strip for combination with other Vario appliances of the 400 series for flush installation

Special accessories



AA 400 510 Window contact switch

Remote fan units



AR 400 142 Remote fan unit Max. air output 830 m3/h Air extraction Inside installation Metal housing



AR 403 122 Remote fan unit Max. air output 875 m3/h Air extraction Plinth installation Metal housing



AD 851 041 Connecting piece for extension with flat duct DN 150 for extra deep worktop



VA 420 010 Connection strip for combination with other Vario appliances of the 400 series for surface installation



AA 414 010 Ventilation moulding next to gas appliance



AR 401 142 Remote fan unit Max. air output 1050 m³/h Air extraction Outside wall mounting Stainless steel

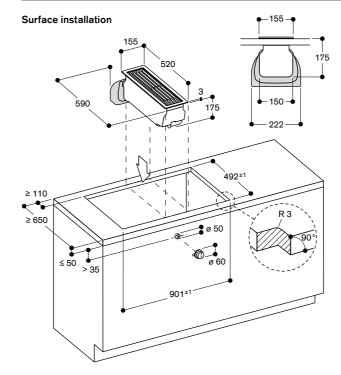


AR 413 122 Remote fan unit Max. air output 900 m³/h Air recirculation Plinth installation Metal housing

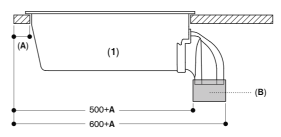


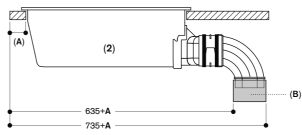
AR410110 Remote fan unit Max. air output 675 m³/h Air recirculation Installation in the cupboard Metal housing

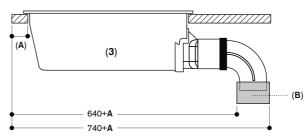
Measurement drawings



Direct installation







Flush installation **←**155 **→** - 150 - 222 -524⁺¹ 492± ≥ 110 ~~ ≥ 650 **ø** 50 ≤ 50 0 160 > 35 905+1 923+1

- A: $3.5^{\text{-0.5}}$ in combination with at least one framed appliance $6.5^{\text{+0.5}}$ in combination with at least one frameless induction cooktop
- Direct installation
 Installation with extension for extra deep worktop and plastic ducting:

 AD 851 041 (Connecting piece for extension)
 AD 857 040 (Flat duct connecting piece, plastic)
 AD 857 030 (Flat duct bend 90° vertical, plastic)

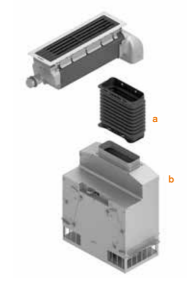
 Installation with extension for extra deep worktop and metal ducting:

 AD 851 041 (Connecting piece for extension)

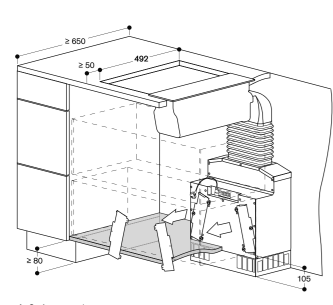
- AD 851 041 (Connecting piece for extension)
 AD 854 000 (Flat duct connecting piece, metal)
 AD 854 030 (Flat duct bend 90° vertical, metal)

- A: ≥ 50mm B: Connecting piece

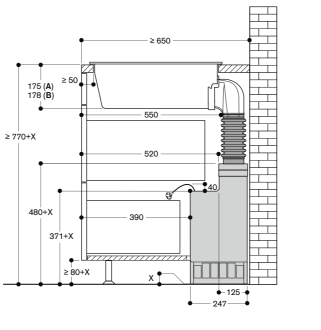
VL 414, air recirculation Direct installation

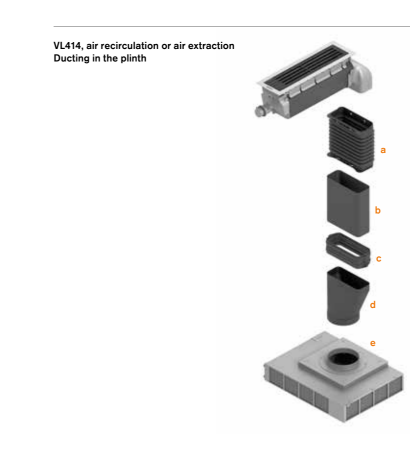


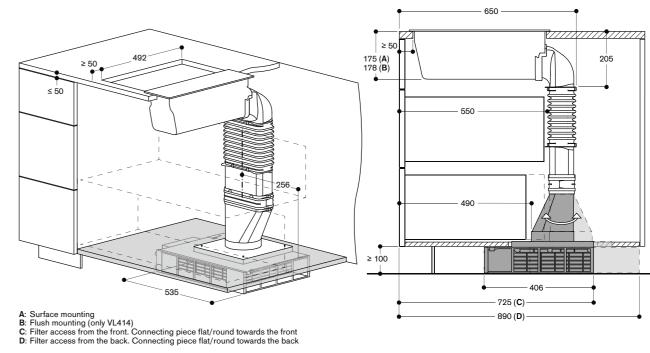
SET1VL4701 a AD 410 040 Flat flexible connecting piece b AR 410 110 Remote fan unit air recirculation



A: Surface mounting B: Flush mounting (only VL414)





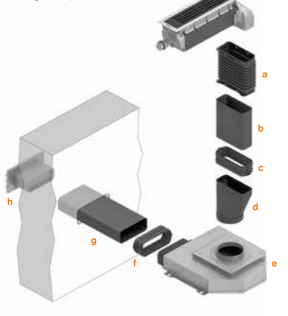


All measurements in mm. Recommended configurations for ventilation 400 series are to be found in the combination matrix on page 180.

SET1VL4702

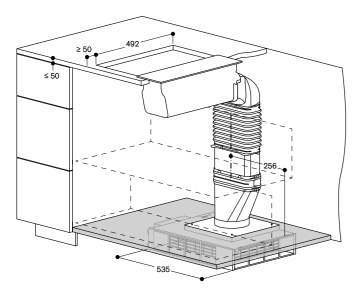
- a AD 410 040 Flat flexible connecting piece b AD 857 015 Flat duct 50 cm
- c AD 857 040 Flat duct connecting piece
- d AD 857 041 Flat duct adapter round
- e AR 413 122 Remote fan unit air recirculation or AR403122 AD 990 091 Adhesive tape for sealing the ducts

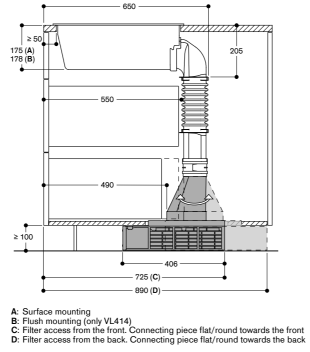
VL 414, air extraction Direct installation Ducting in the plinth



SET1VL4503

- a AD 858 010 Flat duct flex pipe, metal, DN 150
- b AD 857 015 Flat duct 50 cm
- c AD 857 040 Flat duct connecting piece
- d AD 854 041 Flat duct adapter round, metal, DN 150 flat/round
- e AR 403 122 Remote fan unit
- f AD 857 040 Flat duct connecting piece
- g AD 857 015 Flat duct 50 cm
- h AD 850 050 Wall outlet DN 150 flat
- AD 990 091 Adhesive tape for sealing the ducts, aluminum





Direct installation

VL 414, air extraction

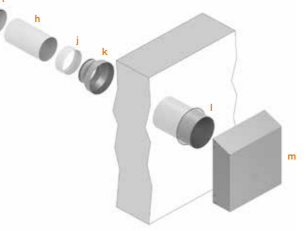
Ducting underfloor

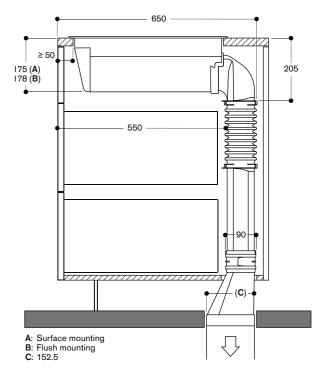
All measurements in mm. Recommended configurations for ventilation 400 series are to be found in the combination matrix on page 180.

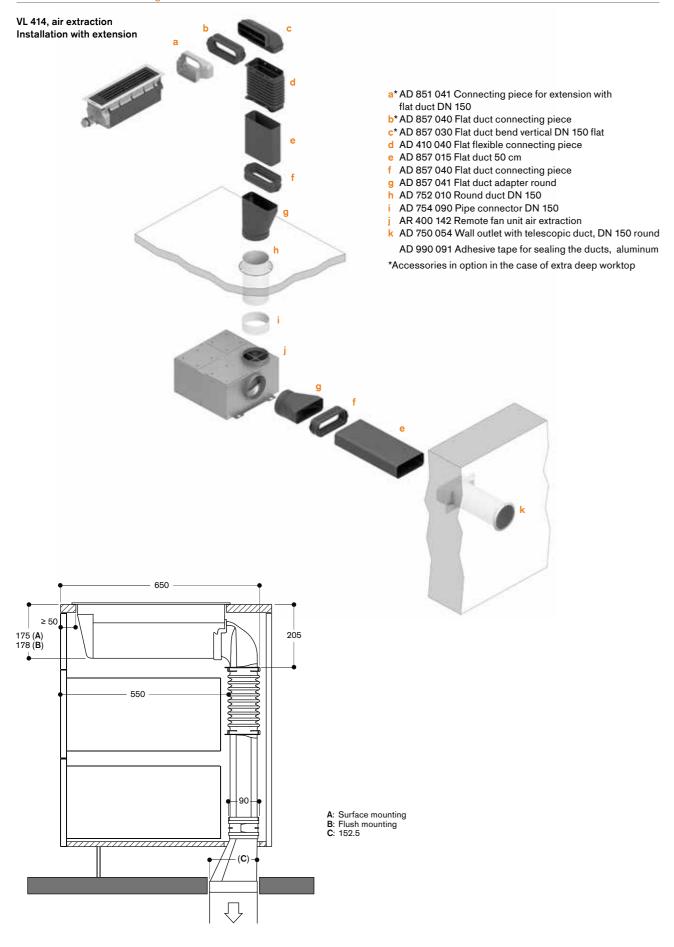
SET1VL4703

- a* AD 851 041 Connecting piece for extension with flat duct DN 150
- b* AD 857 040 Flat duct connecting piece
- c* AD 857 030 Flat duct bend vertical DN 150 flat
- d AD 410 040 Flat flexible connecting piece
- e AD 857 015 Flat duct 50 cm
- f AD 857 040 Flat duct connecting piece g AD 857 041 Flat duct adapter round
- h AD 752 010 Round duct DN 150
- AD 752 030 Duct bend 90° DN 150 AD 754 090 Pipe connector DN 150
- k AD 704 040 Pipe adapter DN 150/200 round
- AD 702 052 Telescopic wall-duct DN 200
- m AR 401 142 Remote fan unit air extraction
- AD 990 091 Adhesive tape for sealing the ducts, aluminum

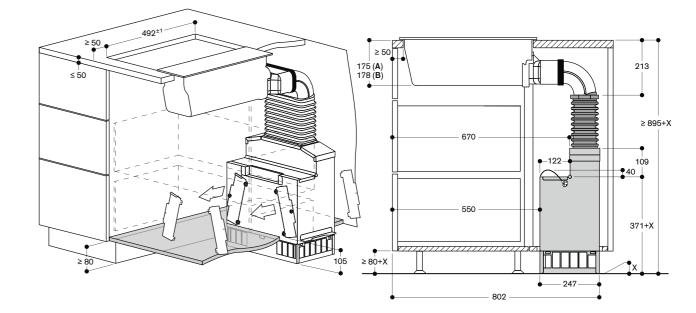
*Accessories in option in the case of extra deep worktop







VL 414, air recirculation with extension Island



A: Surface mounting B: Flush mounting (only VL414)

All measurements in mm. Recommended configurations for ventilation 400 series are to be found in the combination matrix on page 180.

SET3VL4501 Metal

- a AD 851 041 Connection piece for extension
- b AD 854 000 Flat duct connecting piece, metal
- c AD 854 030 Flat duct bend 90° vertical, metal
- d AD 410 040 Flat flexible connecting piece e AR 410 110 Remote fan unit

AD 990 091 Adhesive tape for sealing the ducts

SET2VL4701 Plastic

- a AD 851 041 Connection piece for extension
- b AD 857 040 Flat duct connecting piece, plastic
- c AD 857 030 Flat duct bend 90° vertical, plastic
- d AD 410 040 Flat flexible connecting piece
- e AR 410 110 Remote fan unit

AD 990 091 Adhesive tape for sealing the ducts, aluminum

Example with metal ducting. Please be aware that the measures will be different with plastic ducts.

Downdraft ventilation 200 series VL 200



Installation accessories



Downdraft ventilation VL 200 Air recirculation/air extraction Width 15 cm Stainless steel Black control panel Air recirculation/air extraction Motorless

- A * in a configuration with the remote fan unit AR 403 122
- Can be combined with the cooktops of the Vario 200 series to a harmonic unity - Highly efficient ventilation
- system at the cooktop integrated in the worktop
- Function for automatic, sensor-controlled power adjustment depending on the build-up of cooking vapours - Minimal planning and easy
- installation
- Low-noise system with the motor AR 410 110



AD 851 041

deep worktop

Connection strip

For combination with other

Vario appliances 200 series

VV 200 020

Black

Connecting piece for extension

with flat duct DN 150 for extra

AD 410 040 Flexibel connecting piece for VL 200 DN 150 flat



Connection strip VV 200 010 Stainless steel For combination with other Vario appliances 200 series

Special accessories



LS 041 001 Ventilation moulding for VL 200 next to gas appliance Stainless steel

Remote fan units



AR 400 142 Remote fan unit Max. air output 830 m³/h Air extraction Inside installation Metal housing



AR 403 122 Remote fan unit Max. air output 875 m³/h Air extraction Plinth installation Metal housing



AR 401 142 Remote fan unit Max. air output 1050 m³/h Air extraction Outside wall mounting Stainless steel



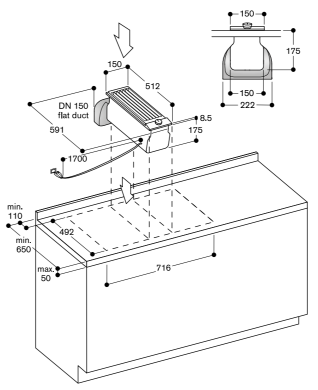
AR 413 122 Remote fan unit Max. air output 900 m3/h Air recirculation Plinth installation Metal housing

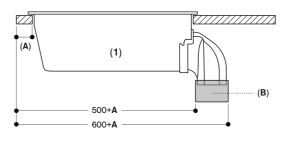


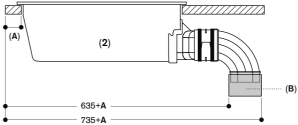
AR410110 Remote fan unit Max. air output 675 m³/h Air recirculation Installation in the cupboard Metal housing

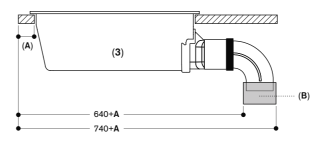
Maximum distance between the Vario downdraft ventilation and the remote fan unit: Cable length in between 1.7 m

Measurement drawings









All measurements in mm. Recommended configurations for ventilation 200 series are to be found in the combination matrix on page 180.

*On an energy efficiency scale from A+++ to D. All measurements in mm.

Downdraft ventilations | 167



1: Direct installation

- Direct installation
 Installation with extension for extra deep worktop and plastic ducting:

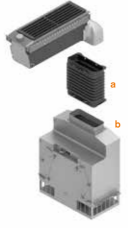
 AD 851 041 (Connecting piece for extension)
 AD 857 040 (Flat duct connecting piece, plastic)
 AD 857 030 (Flat duct bend 90° vertical, plastic)

 Installation with extension for extra deep worktop and metal ducting:

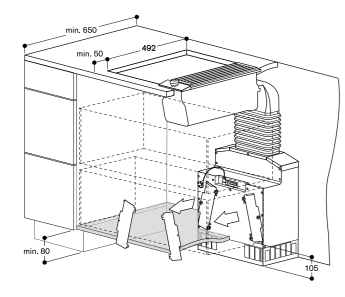
 AD 851 041 (Connecting piece for extension)
 AD 851 041 (Connecting piece for extension)
 AD 851 041 (Connecting piece for extension)

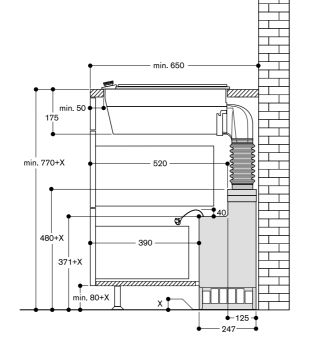
- AD 854 000 (Flat duct connecting piece, metal)
 AD 854 030 (Flat duct bend 90° vertical, metal)
- A: ≥ 50mm B: Connecting piece

VL 200, air recirculation Direct installation

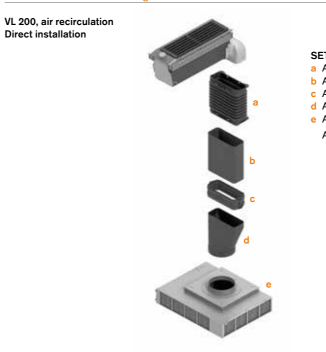


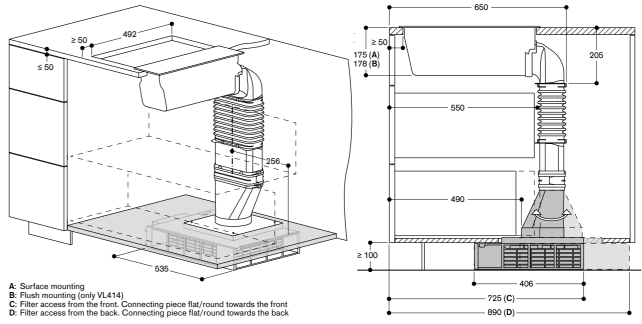
SET1VL2301 a AD 410 040 Flexibel connecting piece b AR 410 110 Remote fan unit air recirculation





Accessories and mounting information





All measurements in mm. Recommended configurations for ventilation 200 series are to be found in the combination matrix on page 180.

SET1VL2101 Recirculation

- a AD 410 040 Flat flexible connecting piece
- b AD 857 015 Flat duct 50 cm
- AD 857 040 Flat duct so critical
 AD 857 040 Flat duct connecting piece
 AD 857 041 Flat duct adapter round
 AR 413 122 Remote fan unit air recirculation
- AD 990 090 Adhesive tape

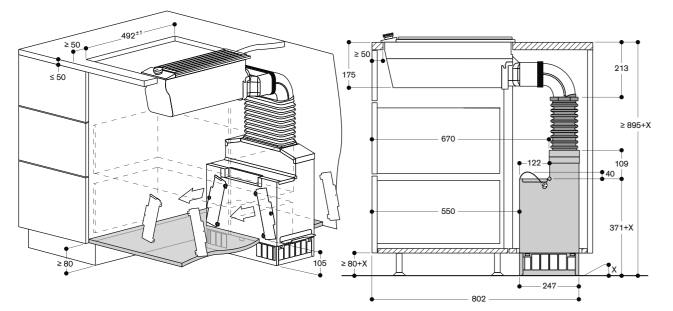
VL 200, air recirculation Installation with extension

SET1VL2303 Metal

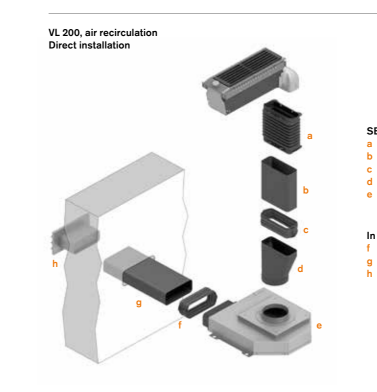
- d AD 851 041 Connection piece for extension
- c AD 410 040 Flexibel connecting piece
- b AD 854 000 Flat duct bend connecting piece, metal
 a AD 854 030 Flat duct bend 90° vertical, metal
- e AR 410 110 Remote fan unit air recirculation
- AD 990 090 Adhesive tape

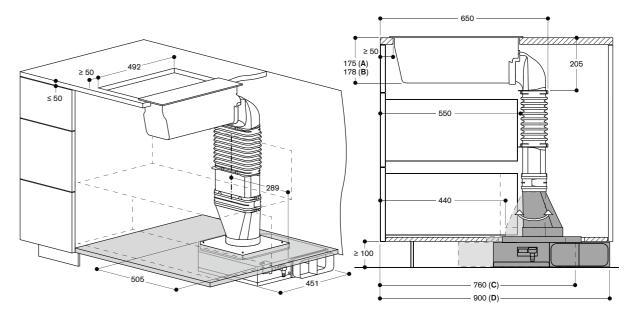
SET2VL2701

- a AD 851 041 Connection piece for extension
- b AD 410 040 Flat flexible connecting piece
- c AD 857 040 Flat duct connecting piece, plastic
- d AD 857 030 Flat duct bend 90° vertical, plastic
- e AR 410 110 Remote fan unit air recirculation
- AD 990 090 Adhesive tape



Example with metal ducting. Please be aware that the measures will be different with plastic ducts.





A: Surface mounting B: Flush mounting (only VL414) C: Exhaust to the left. Connecting piece flat/round towards the front D: Exhaust to the right. Connecting piece flat/round towards the back

SET1VL4703

- a AD 858 010 Flat duct flex pipe, metal, DN 150
- b AD 857 015 Flat duct 50 cm
- c AD 857 040 Flat duct connecting piece
- d AD 854 041 Flat duct adapter round, metal, DN 150 flat/round
- e AR 403 122 Remote fan unit
- AD 990 091 Adhesive tape for sealing the ducts, aluminum

In addition of the SET

- f AD 857 040 Flat duct connecting piece
- g AD 857 015 Flat duct 50 cm
- h AD 850 050 Wall outlet DN 150 flat

Flat kitchen hood 200 series AF 210



Flat kitchen hood AF 210 Width 90/60 cm Stainless steel handle bar Air recirculation/air extraction **A**

- Unobtrusive visor hood design thanks to integrated glass sheet in the steam screen
- Especially quiet operation thanks to integrated sound insulation
- Steam screen extends by touching the handle bar
- Especially high air output
- Energy-saving, low-noise fan - Function for automatic, sensor-controlled power
- adjustment depending on the build-up of cooking vapours - Dimmable, neutral white LED light for ideal illumination of
- the cooktop - The patented lowering frame allows the visor hood to
- disappear completely into the upper cabinet - Air extraction or air
- recirculation system
- Air recirculation module with activated charcoal filter: quiet and highly efficient air recirculation solution with odor reduction as in air extraction mode and long replacement intervals



Installation accessories

AA 210 460 Lowering frame for 60 cm flat kitchen hood



AA 210 492 Lowering frame for 90 cm flat kitchen hood

AA 210 110

AA 211 812

1 activated charcoal filter

For air recirculation module



AA 210 491 Assembly kit for 90 cm upper cabinet For left/right assembly in upper cabinets If the lowering frame is used, the assembly kit is not needed

Special accessories

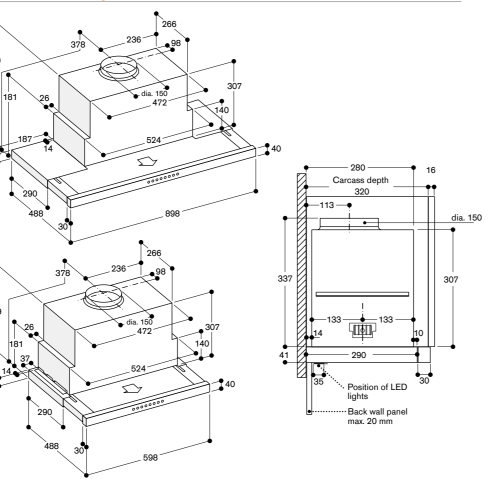


AA 211 812 Patented air recirculation module including 1 activated charcoal filter For air recirculation

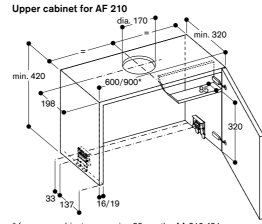
Measurement drawings

340

349

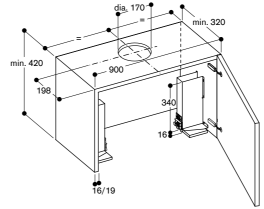


Measurement drawings

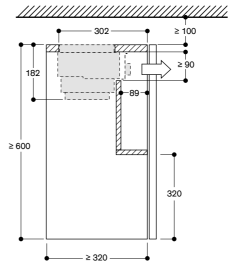


* for upper cabinets measuring 90 cm, the AA 210 491 installation set is required in addition

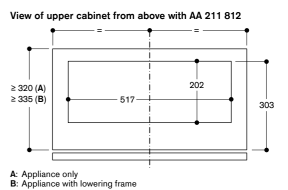
Upper cabinet for AF210 with assembly kit AA 210 491



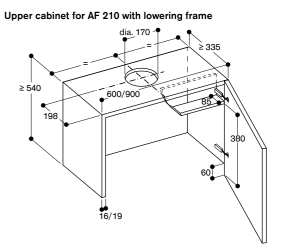
Cross-section of upper cabinet for AF210 with AA 211 812



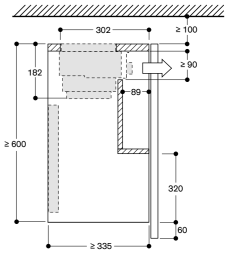
All measurements in mm. Recommended configurations for ventilation 200 series are to be found in the combination matrix on page 180.







Cross-section of upper cabinet for AF210 with AA 211 812 and AA 210 492/460 lowering frame



Canopy extractors 200 series AC 200



Canopy extractor AC 200 Width 86/70/52 cm Stainless steel and glass A++ ,

- Can be integrated invisibly in upper cabinet

- Energy-saving, low-noise fan
- Rim extraction with flat and easy-to-clean glass cover
- Dimmable, neutral white LED
- light for ideal illumination of the cooktop



AA 211 812 Patented air recirculation module including 1 activated charcoal filter For air recirculation

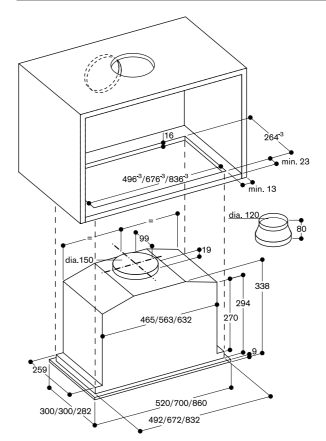


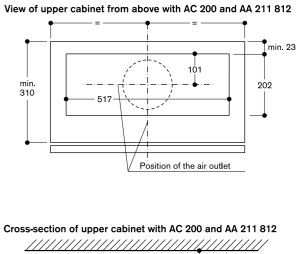
AA 210 110 1 activated charcoal filter For air recirculation module AA 211 812

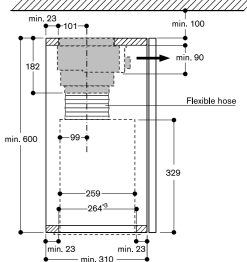


AA 200 510 Remote control for canopy extractor AC 200

Measurement drawings







Flex induction cooktop with integrated ventilation CV 492



Flex induction cooktop with integrated ventilation system CV 492 Width 90 cm Frameless for flush installation 4 flex induction cooking areas Fully automatic ventilation system Air recirculation/air extraction Easy filter maintenance **A** *

Installation accessories



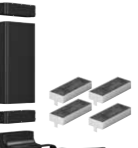
Kit unducted air recirculation CA 082 010





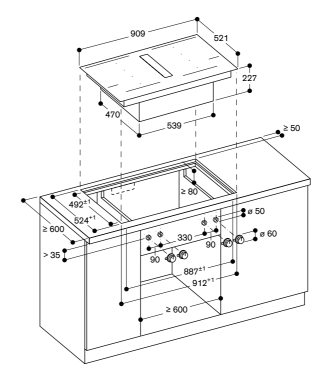


Kit ducted air recirculation CA 082 060 60 cm worktop depth



Kit ducted air recirculation CA 082 070 70 cm worktop depth







Flex induction cooktop with integrated ventilation CV 282



Flex induction cooktop with integrated ventilation system CV 282 Frameless for flush installation Width 80 cm 4 flex induction cooking areas Fully automatic ventilation system Air recirculation/air extraction Easy filter maintenance **A** *



Flex induction cooktop with integrated ventilation system CV 282 Stainless steel frame Width 80 cm 4 flex induction cooking areas Fully automatic ventilation system Air recirculation/air extraction Easy filter maintenance A

Installation accessories



Kit unducted air recirculation CA 082 010



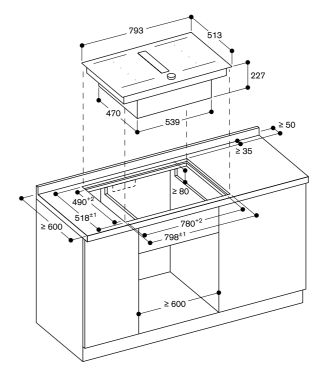


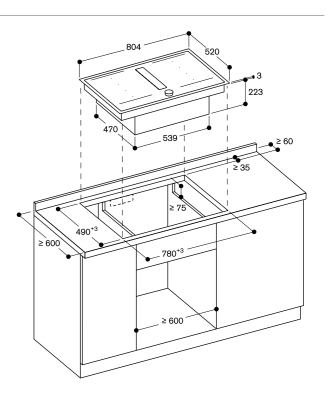
Kit ducted air recirculation CA 082 060 60 cm worktop depth



Kit ducted air recirculation CA 082 070 70 cm worktop depth







Recommended Cooktop Ventilation Combinations

: aesthetically and technically rec : not recommended : cooktop based ventilation contr	-	<u>, .</u>									
	Picture	VIB		AC 400 width depends on	AC 250 121 width 120 cm	AC 270 101 width 100 cm	AW 442 width 90 cm	AW 442 width 120 cm	AW 442 width 160 cm	AW 240 191 width 90 cm	AW 250 192 width 90 cm
Product type	Maximum width for Vario			configuration	90 cm	90 cm	80 cm	100 cm	140 cm	80 cm	80 cm
Vario electric grill 400 series	cooktops combinations	VR 414	40 cm	 ✓ 	✓	_	✓	 ✓ 	✓	_	_
Vario Teppan Yaki 400 series Vario gas cooktop 400 series	X X	VP 414 / VG4	40 cm	 ✓ 	 ✓ 	 ✓ 	✓	✓	✓	_	-
Vario induction cooktop 400 series		VI4	40 cm	√	√ 奈	√ 🛜	✓	✓	✓	-	-
Vario induction cooktop 400 series		VI 462	60 cm	 ✓ 	√ 奈	√ 奈	✓	✓	✓	-	-
Vario induction cooktop 400 series		VI 482	80 cm	 Image: A start of the start of	√ 奈	√ [©]	✓	✓	✓	-	-
Vario induction cooktop 400 series		VI 492	90 cm	√	√ (?;	√ (î•	-	√	✓	-	-
Vario gas cooktop 400 series Gas cooktop 400 series		VG 491 / CG 492	90 cm	 ✓ 	√	✓	-	√	√	-	-
Vario electric grill 200 series		VR 230	30 cm	✓	✓	-	✓	✓	✓	-	-
Vario Teppan Yaki 200 series Vario flex induction cooktop 200 series Vario gas cooktop 200 series		VP2/ VI2/ VR2 VG2	30 cm	~	~	 Image: A second s	✓	✓	✓	-	-
Vario flex induction cooktop 200 series		VI 242	40 cm	 ✓ 	✓	✓	✓	✓	✓	-	-
Vario flex induction cooktop 200 series Vario gas cooktop 200 series		VI 262 / VG 264	60 cm	 Image: A start of the start of	√	√	✓	✓	✓	-	-
Full surface induction cooktop 400 series with frame		CX 482 111	80 cm	√	√ 🤅	√ (îŗ	✓	√	√	√ 🤅	√
Full surface induction cooktop 400 series frameless		CX 482 101	80 cm	✓	√ 奈	√ 🛜	✓	✓	✓	√ 奈	√ 奈
Full surface induction cooktop 400 series	10	CX 492	90 cm	✓	√ 奈	√ 🛜	-	✓	✓	-	-
Flex induction cooktop 200 series		CI 261	60 cm	 ✓ 	✓	✓	✓	✓	✓	 ✓ 	✓
Flex induction cooktop 200 series		CI 262	60 cm	 ✓ 	√ 奈	√ 奈	✓	✓	✓	√ 奈	√ 奈
Flex induction cooktop 200 series		CI 272	70 cm	✓	√ 奈	√ 🤶	✓	✓	✓	√ 奈	√ 奈
Flex induction cooktop 200 series		CI 282 / CI 283	80 cm	✓	√ 奈	√ 奈	✓	✓	✓	√ 奈	√ 奈
Flex induction cooktop 200 series	-	CI 292	90 cm	✓	√ 奈	√ 奈	-	✓	✓	_	-
Gas cooktop 200 series		CG 261	60 cm	✓	✓	✓	✓	✓	✓	_	-
Gas cooktop 200 series		CG 291	90 cm	✓	✓	✓	-	✓	✓	_	-
Gas cooktop 200 series		VG 295	90 cm	✓	✓	✓	-	✓	✓	-	-
Glass ceramic cooktop 200 series	CO	CE 261	60 cm	✓	✓	✓	✓	✓	✓	✓	✓
Glass ceramic cooktop 200 series		CE 291	90 cm	√	√	✓	-	✓	✓	-	-

		R.						-					
AI 442 width 120 cm	AI 442 width 160 cm	Al 240 191 width 90 cm	AL 400 121 width 120 cm	AL 400 191 width 90 cm	AL 200 180 width 80 cm	AL 200 190 width 90 cm	VL 414 112 width 15,5 cm	VL 200 120 width 15 cm	AF 210 192 width 90 cm	AF 210 162 width 60 cm	AC 200 191 width 86 cm	AC 200 181 width 70 cm	AC 200 16 width 52 cm
100 cm	130 cm	80 cm	120 cm	90 cm					90 cm	60 cm	90 cm	70 cm	60 cm
✓	√	-	✓	 ✓ 	-	-	√	-	✓	√	 ✓ 	 ✓ 	 ✓
✓	√	-	✓	√	-	-	√	-	\checkmark	√	✓	 ✓ 	✓
✓	✓	-	✓	✓	-	-	✓	-	✓	✓	✓	 ✓ 	✓
✓	✓	-	-	-	-	-	✓	-	✓	✓	✓	✓	✓
✓	√	-	✓	-	√ 奈	-	√	-	√	-	✓	-	-
✓	✓	-	-	✓	-	√ 奈	-	-	✓	-	✓	-	-
✓	✓	-	-	√	-	-	-	-	✓	-	✓	-	-
✓	✓	-	-	-	-	-	-	✓	✓	√	✓	✓	✓
✓	✓	-	-	_	-	_	_	✓	✓	✓	✓	✓	✓
✓	✓	-	-	_	-	_	_	✓	✓	✓	✓	 ✓ 	 ✓
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The difference is Gaggenau.

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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.