Cooktops and extractors
A whole range of individual solutions
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.
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
Our 80 cm full surface induction cooktop, Vario Teppan Yaki and 100 cm table ventilation are a perfect match. Minimalist when not in use ... 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.
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.
The tailormade cooking area

Gaggenau’s professional-grade, modular cooktop system offers maximum freedom of choice for an individualised cooktop combination that can be flush- or 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

- 60 cm wide cooktops need a ventilation element on both sides.

- 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.

Further extractor options

- Downdraft ventilation
  - VL 414
    - Width 15.5 cm
    - Air recirculation/air extraction
    - Stainless steel
    - Minimalist / statement piece
    - Regardless of ceiling height or inclination; combinable with max. 80 cm wide Vario cooktops
    - Regular – frequent roasting, grilling and deep-frying
    - * in a configuration with the remote fan unit AR 403 122

- Wall-mounted hood
  - AW 442
    - Width 160/120/100 cm
    - Air recirculation/air extraction
    - Stainless steel
    - Statement piece
    - Free space at the wall above the cooktop for 3.35 - 3.10 m high ceilings
    - Regular – frequent roasting, grilling and deep-frying
    - * in a configuration with the remote fan unit AR 400 143

- Island hood
  - AI 442
    - Width 160/120/100 cm
    - Air recirculation/air extraction
    - Stainless steel
    - Statement piece
    - Free space at the wall above the cooktop for 3.35 - 3.10 m high ceilings
    - Regular – frequent roasting, grilling and deep-frying
    - * in a configuration with the remote fan unit AR 400 191

- Table ventilation
  - AL 400
    - Width 120 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 with the remote fan unit AR 400 191

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

* Energy efficiency class: at a range of energy efficiency classes from A+++ to D.
Vario induction cooktops 400 series, 60 cm

Vario flex induction cooktop VI 462
- Frameless
  - Width 60 cm
  - 4 flex induction cooking areas
  - Front-mounted control knobs

Vario flex induction cooktop VI 462
- Stainless steel frame
  - Width 60 cm
  - 4 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

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 18 cm, Ø 21 cm, Ø 28 cm
- Stainless steel
- Non-stick coating

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

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

Surface installation

Flush installation

All measurements in mm.
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

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

- 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

- 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

Cooking areas and suggestion for positioning of cookware VI 422

2 flex induction cooking areas
- 24x20/19 cm, can be linked in pairs to 24x40/38 cm (frameless/frame)
- One pot on each of the areas
- One large square pan or plate on the linked areas

Measurement drawings VI 422 – frameless

- Surface installation
- Flush installation

All measurements in mm.
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

Special accessories

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

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

Wok attachment ring
WZ 400 000
For wok pan

Socket
CA 414 110F

Installation accessories

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

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

Measurement drawings VI 414 – frameless

Measurement drawings VI 414 – stainless steel frame
**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
- **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

**Special accessories**

- **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

**Connection strip**

- **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

**Special accessories**

- **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

**Special accessories**

- **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

All measurements in mm.
Vario Teppan Yaki 400 series, 38 cm

Vario Teppan Yaki
VP 414
Stainless steel
Width 38 cm
Cooks directly on the hardened 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 414 110 F

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

All measurements in mm.
**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**

- **Lava stones**  
  LV 030 000  
  For refilling

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

- **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 VR 414**

A. When installing with appliance cover, take the deeper cut-out into consideration (please refer to separate planning notes)

B. 130 mm in the area of the cable clamp (left, on the rear side)

C. 3.5–0.5 in combinations with frameless induction cooktops

**Surface installation**

**Flush installation**

All measurements in mm.
### Cut-out dimensions for sample combinations without VL 400 downdraft ventilation – surface installation

<table>
<thead>
<tr>
<th>Cooktops</th>
<th>Appliances size (mm)</th>
<th>Dimension B (mm)</th>
<th># of VA 420 010</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>380 / 380</td>
<td>743 ±1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>380 / 380 / 380</td>
<td>1126 ±1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>380 / 380 / 380 / 380</td>
<td>1509 ±1</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>590 / 380</td>
<td>953 ±1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>380 / 590 / 380</td>
<td>1336 ±1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>804 / 380</td>
<td>1167 ±1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>908 / 380</td>
<td>1271 ±1</td>
<td>1</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Cooktops</th>
<th>Appliances size (mm)</th>
<th>Dimension B (mm)</th>
<th># of VA 420 010</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>380 / 155 / 380</td>
<td>901 ±1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>380 / 155 / 380 / 155</td>
<td>1059 ±1</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>380 / 155 / 380 / 155 / 380</td>
<td>1442 ±1</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>380 / 155 / 380 / 155 / 380 / 155 / 380</td>
<td>1983 ±1</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>380 / 155 / 380 / 380 / 155 / 380</td>
<td>1825 ±1</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>155 / 590 / 155</td>
<td>886 ±1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>155 / 590 / 155 / 380</td>
<td>1269 ±1</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>380 / 155 / 590 / 155 / 380</td>
<td>1652 ±1</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>380 / 155 / 804 / 155 / 380</td>
<td>1866 ±1</td>
<td>4</td>
</tr>
</tbody>
</table>

---

Recommended position for gas wok and grill
### Cut-out dimensions for sample combinations without VL 400 downdraft ventilation – flush installation

<table>
<thead>
<tr>
<th>Appliances size [mm]</th>
<th>Dimension B1 [mm]</th>
<th>Dimension B2 [mm]</th>
<th># of VA 420 004</th>
</tr>
</thead>
<tbody>
<tr>
<td>380 / 380</td>
<td>766 +1</td>
<td>748 +1</td>
<td>1</td>
</tr>
<tr>
<td>380 / 380 / 380</td>
<td>1148 +1</td>
<td>1130 +1</td>
<td>2</td>
</tr>
<tr>
<td>380 / 380 / 380 / 380</td>
<td>1530 +1</td>
<td>1512 +1</td>
<td>3</td>
</tr>
<tr>
<td>591 / 380</td>
<td>977 +1</td>
<td>959 +1</td>
<td>1</td>
</tr>
<tr>
<td>380 / 591 / 380</td>
<td>1359 +1</td>
<td>1341 +1</td>
<td>2</td>
</tr>
<tr>
<td>805 / 380</td>
<td>1191 +1</td>
<td>1173 +1</td>
<td>1</td>
</tr>
<tr>
<td>909 / 380</td>
<td>1265 +1</td>
<td>1277 +1</td>
<td>1</td>
</tr>
</tbody>
</table>

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

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

<table>
<thead>
<tr>
<th>Appliances size [mm]</th>
<th>Dimension B1 [mm]</th>
<th>Dimension B2 [mm]</th>
<th># of VA 420 004</th>
</tr>
</thead>
<tbody>
<tr>
<td>380 / 155 / 380</td>
<td>923 +1</td>
<td>905 +1</td>
<td>2</td>
</tr>
<tr>
<td>380 / 155 / 380 / 155</td>
<td>1080 +1</td>
<td>1062 +1</td>
<td>3</td>
</tr>
<tr>
<td>380 / 155 / 380 / 155 / 380</td>
<td>1462 +1</td>
<td>1444 +1</td>
<td>4</td>
</tr>
<tr>
<td>380 / 155 / 380 / 155 / 380 / 155 / 380</td>
<td>2001 +1</td>
<td>1983 +1</td>
<td>6</td>
</tr>
<tr>
<td>380 / 155 / 380 / 155 / 380 / 155 / 380 / 155 / 380</td>
<td>1844 +1</td>
<td>1826 +1</td>
<td>5</td>
</tr>
<tr>
<td>380 / 155 / 380 / 805 / 155 / 380</td>
<td>1887 +1</td>
<td>1869 +1</td>
<td>4</td>
</tr>
</tbody>
</table>

Recommended position for gas wok and grill
Cut-out calculator

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

<table>
<thead>
<tr>
<th>Example</th>
<th>Your combination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total width of all appliances in mm (3x 380) + (2x 155)</td>
<td>1.450</td>
</tr>
<tr>
<td>+ Number of connection strips x 3 mm</td>
<td>4 x 3</td>
</tr>
<tr>
<td>– Lateral appliance projection (10 mm / side)</td>
<td>20</td>
</tr>
<tr>
<td>(A) Total width of the cut-out (in mm)</td>
<td>1.442 +/- 1</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Example</th>
<th>Your combination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total width of all appliances in mm (3x 380) + (2x 155)</td>
<td>1.450</td>
</tr>
<tr>
<td>+ Number of connection strips x 2 mm</td>
<td>4 x 2</td>
</tr>
<tr>
<td>– Lateral appliance projection (7 mm / side)</td>
<td>14</td>
</tr>
<tr>
<td>(A) Total width of the cut-out (in mm)</td>
<td>1.444 +/- 1</td>
</tr>
<tr>
<td>+ Lateral appliance projection (7 mm / side)</td>
<td>14</td>
</tr>
<tr>
<td>+ Silicone joint (2 mm circumference)</td>
<td>2 x 2</td>
</tr>
<tr>
<td>(B) Total width with groove (in mm)</td>
<td>1.462 + 1</td>
</tr>
</tbody>
</table>
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)
**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

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

**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

**Special accessories**

- **Teppen 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

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

- **Wok ring**
  - WP 400 000
  - Attachment for wok pan

- **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
### Extractor combinations

**Down draft 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

**Wall mounted hood**  
**AW 442**  
Width 160/120/90 cm  
Air recirculation/air extraction  
Stainless steel  
Statement piece  
Straight ceilings, 3.35 – 3.10 m high  
Regular – frequent 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

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

**Ceiling ventilation**  
**Free-standing**  
**AC 230**  
Width 105 cm  
Air recirculation  
Gaggenau Black  
Minimalist  
Straight ceilings; considered as room ventilation when distance from cooktop >120 cm  
Regular occasional roasting and deep-frying

**Ceiling ventilation**  
**Surface-mounted**  
**AC 270**  
Width 105 cm  
Air recirculation  
Gaggenau Light Bronze  
Minimalist

**Ceiling ventilation**  
**Integrated**  
**AC 260**  
Width 120 cm  
Air recirculation/air extraction  
Gaggenau Light Bronze  
Minimalist

**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

**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

**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

**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

**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

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

**Canopy extractor**  
**AC 250**  
Width 120 cm  
Air recirculation/air extraction  
Gaggenau Light Bronze  
Minimalist

**Canopy extractor**  
**AC 270**  
Width 105 cm  
Air recirculation  
Gaggenau Black  
Minimalist  
Straight ceilings; considered as room ventilation when distance from cooktop >120 cm  
Regular occasional roasting and deep-frying

**Canopy extractor**  
**AC 230**  
Width 105 cm  
Air recirculation  
Gaggenau Light Bronze  
Minimalist

**Canopy extractor**  
**AC 260**  
Width 120 cm  
Air recirculation/air extraction  
Gaggenau Light Bronze  
Minimalist

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

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

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

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

Surface installation

Flush installation

Flex induction cooktops

All measurements in mm.
The combined solution

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

Measurement drawings for flex induction cooktop with integrated ventilation system

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

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

One large pan on the Flex Plus cooking area and one medium-sized pot

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

Special accessories

Teppan Yaki plate
CA 051 300
Multi ply material

Griddle plate
CA 052 300
Cast aluminum
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

Installation accessories

Kit unducted air recirculation
CA 082 010

Kit ducted air recirculation
CA 083 070
70 cm worktop depth

Kit ducted air recirculation
CA 083 090
60 cm worktop depth

4 acoustic filters
CA 084 010
For air extraction mode

* Energy efficiency class at a range of energy efficiency classes from A++ to D.
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 (sufflow 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 back panel of the furniture. Suggested for ideal performance are 50 mm. Not recommended for non-isolated outer walls (U ≥ 0.5 W/m²°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.

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.

Planning example 5: CV 492 with air extraction installation
Wall or island installation, worktop depth 70 cm, ducting directed to the outside via the cellar.

Planning example 6: CV 492 with air extraction installation
Wall installation, worktop depth 65 cm, ducting behind the cabinet and in the plinth.

List of components:
- 1 x CA 082 010 Recirculation kit
- 1 x AD 857 010 Flat duct DN 150 (1 meter)
- 1 x AD 857 020 Flat duct bend 90° vertical DN150 flat
- 3 x AD 850 050 Wall outlet DN150 flat
- 1 x AD 857 040 Flat duct connecting piece

List of components:
- 1 x CA 084 010 Extraction kit
- 1 x AD 857 010 Flat duct DN 150 (1 meter)
- 1 x AD 857 020 Flat duct bend 90° vertical DN150 flat
- 3 x AD 850 050 Wall outlet DN150 flat
- 3 x AD 857 030 Flat duct bend 90° horizontal
- 1 x AD 850 050 Wall outlet DN150 flat
- 1 x AD 857 033 Short flat duct bend 90° vertical DN150°
- 6 x AD 857 040 Flat duct connecting piece

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

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

- AW 442 160 with the Teppan Yaki plate in a configuration CX 492/482
- AW 442 190

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

- 6 items of cookware
- Installation accessories

Special accessories

- Teppan Yaki plate CA 051 300 Multi ply material
- Socket CA 414 110F
- CA 060 300 Stainless steel frame

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

Teppan Yaki plate

- CA 051 300 Gagggenau Anthracite
- GN 232 110 Multi ply material GN 1/1
- GN 232 230 Multi ply material GN 2/3

Cooking sensor CA 060 300

- For temperature regulation within pots

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

Wall-mounted hood

- AW 442 Width 90 cm
- 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

Island hood

- AL 442 Width 160/120/100 cm Air recirculation/air extraction Stainless steel
- Minimalist / statement piece Regardless of ceiling height or inclination; combinable with induction framed and frameless
- 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

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

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 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, grilling 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
- No energy label

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
Measurement drawings for full surface induction cooktop
CX 492 – frameless

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

Measurement drawings for full surface induction cooktop
CX 482 – frameless

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

A: 6.5±1.5

All measurements in mm.

Surface installation

Flush installation

Flush installation
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:
    - 1 wok attachment ring

- **Gas cooktop CG 493**
  - Width 100 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

- **Vario gas cooktop VG 491**
  - Width 90 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:
    - 1 wok attachment ring

- **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

**Special accessories**

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

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

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

**Installation accessories**

- **Connection strip**
  - For combination with other Vario appliances 400 series for flush installation
  - For VG 491

**Wok pan WP 400 001**

- Multi-layer material
- With round bottom and handle,

**Stainless steel handle bar**

**Air recirculation/air extraction**

- Width 90/60 cm
- AC 200
- Free-hanging
- Ceiling ventilation
- Stainless steel
- AC 370
- Dimensions 80 x 40 cm
- Air recirculation/air extraction
- Stainless steel

**Flat kitchen hood AF 210**

- Width 90/60 cm
- Air recirculation/air extraction
- Stainless steel handle bar

**Island hood AI 442**

- Width 120/90 cm
- Air recirculation/air extraction
- Stainless steel

**Table ventilation**

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

**Extractor combinations**

- **Vario ceiling ventilation Modular AC 403**
  - Dimensions 80 x 40 cm
  - Air recirculation/air extraction
  - Stainless steel

- **Ceiling ventilation Free-hanging AC 370**
  - Width 105 cm
  - Air recirculation
  - Gaggenau Black

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

**Island hood AI 442**

- Width 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

**Vario appliances 400 series for**

**Gas cooktops 400 series**

- For VG 491

**Connection strip VA 420 004**

- For combination with other Vario appliances 400 series for flush installation
- For VG 491

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

- **Connection strip**
  - For combination with other Vario appliances 400 series for flush installation
  - For VG 491

**Ceiling ventilation Surface-mounted AC 330**

- Width 105 cm
- Air recirculation
- Gaggenau Light Bronze

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

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

- **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

- **Connection strip**
  - For combination with the remote fan unit AR 400 142

- **Remote fan unit AR 400 142**

**No Energy efficiency class for AL 400 121**

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

* Energy efficiency class: A++ to D.

**No Energy efficiency class for AL 400 121**
Measurement drawings for gas cooktop CG 492

For further installation options, see the installation instructions.

Measurement drawings for Vario gas cooktop VG 491

Surface installation

Flush installation

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

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 requirements
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

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

Further extractor options

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

Island hood
AI 442
Width 160/130/100 cm
Air recirculation/air extraction
Stainless steel

Wall-mounted hood
AW 442
- Width 160/130/90 cm
Air recirculation/air extraction
Stainless steel

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

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

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

Ceiling ventilation
Free-hanging
AC 270
Width 106 cm
Air recirculation
Gaggenau Black

Ceiling ventilation
Surface-mounted
AC 230
Width 106 cm
Air recirculation
Gaggenau Light Bronze

Ceiling ventilation
Integrated
AC 260
Width 120 cm
Air recirculation/air extraction
Gaggenau Light Bronze

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

** No Energy efficiency class for AL 400 121
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

- **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

Special accessories

- **Connection strip**
  - VV 200 020
  - Stainless steel
  - For combination with other Vario appliances 200 series

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

- **Teppan Yaki plate**
  - CA 051 300
  - Multi ply material

- **Griddle plate**
  - CA 052 300
  - Coated 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

- **Appliance cover**
  - VD 200 020
  - Black
  - For 28 cm wide cooktops

Installation accessories

Cooking areas and suggestion for positioning of cookware

- **VI 262**
  - 4 flex induction cooking areas
  - 23x19 cm, can be linked in pairs to 23x38 cm

- **VI 242**
  - 2 flex induction cooking areas
  - 24x19 cm, can be linked in pairs to 24x38 cm

- **VI 232**
  - 2 flex induction cooking areas
  - 21x19 cm, can be linked in pairs to 21x38 cm

- **VI 242**
  - Two pots and one large oval roaster on the linked zones

- **VI 232**
  - One pot on each of the areas
  - or one long square pan or plate on the linked areas

- **VI 262**
  - One pot on each of the areas
  - or one long square pan or plate on the linked areas

Special accessories

- **Teppan Yaki plate**
  - CA 051 300
  - Multi ply material

- **Griddle plate**
  - CA 052 300
  - Coated 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

- **Appliance cover**
  - VD 200 020
  - Black
  - For 28 cm wide cooktops

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 cooktop**  
VG 232  
Width 28 cm  
Liquid gas 28-37 mbar  
2 burners  
Black control panel with illuminated knobs

**Vario gas cooktop**  
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

**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

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

**Special accessories**

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

**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  
Stainless steel  
For combination with other Vario appliances 200 series

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

---

**Measurement drawing VG 264**

Minimum distance from the appliance cutout to the side wall 150 mm.

**Measurement drawing VG 231**

Minimum distance from the appliance cutout to the side wall 150 mm.

**Measurement drawing VG 232**

Minimum distance from the appliance cutout to the side wall 150 mm.

---

All measurements in 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

**Vario electric grill**
- VR 230
  - Width: 28 cm
  - 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

- **Lava stones**
  - LV 030 000
  - For refilling
  - For VR 230

**Installation accessories**

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

<table>
<thead>
<tr>
<th>Diagrams</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement drawing VP 230</td>
</tr>
<tr>
<td>Measurement drawing VR 230</td>
</tr>
</tbody>
</table>

All measurements in mm.
### Cut-out dimensions for sample combinations without VL 200 downdraft ventilation

<table>
<thead>
<tr>
<th>Cooktops</th>
<th>Appliances size (mm)</th>
<th>Dimension B (mm)</th>
<th># of VV 200 010 / VV 200 030</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>288</td>
<td>561 ±1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>288</td>
<td>854 ±1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>288</td>
<td>1147 ±1</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>380 / 288</td>
<td>663 ±1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>580</td>
<td>853 ±1</td>
<td>1</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Cooktops</th>
<th>Appliances size (mm)</th>
<th>Dimension B (mm)</th>
<th># of VV 200 010 / VV 200 030</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>288 / 150</td>
<td>716 ±1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>380 / 150 / 380</td>
<td>900 ±1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>288 / 150 / 150</td>
<td>871 ±1</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>288 / 150 / 150</td>
<td>1164 ±1</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>288 / 150 / 150</td>
<td>1457 ±1</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>380 / 150 / 288</td>
<td>808 ±1</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>150 / 580 / 150</td>
<td>870 ±1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>288 / 150 / 580 / 150</td>
<td>1163 ±1</td>
<td>3</td>
</tr>
</tbody>
</table>

[Recommended position for gas wok and grill]
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

**Stainless steel frame**
- Width 80 cm
- 4 flex induction cooking areas
- Fully automatic ventilation system
- Air recirculation/air extraction
- Easy filter maintenance

**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)
- 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

**Special accessories**
- **Teppan Yaki plate CA 051 300**
  - Multi-ply material
- **Griddle plate CA 052 200**
  - 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 082 080**
  - 60 cm worktop depth
- **Kit ducted air recirculation CA 084 010**
  - For air extraction mode

**Energy efficiency class:** at a range of energy efficiency classes from A+++ to D.
Measurement drawings for flex induction cooktop with integrated ventilation system CV 282, frameless

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

All measurements in mm. Please observe the local applicable building regulations when configuring ventilation solutions.
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 kit (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 kit CA 082 010 requires a vertical aperture of min. 25 mm behind the back panel 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 back panel of the furniture. Suggested for ideal performance are 50 mm. Not recommended for non-isolated outer walls (U ≥ 0.5 W/m²°C).

List of components:
- 1 x CA 082 010 Recirculation kit

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.

List of components:
- 1 x CA 082 010 Recirculation kit

Planning example 3: CV 282 with ducted recirculation
Island installation, worktop depth 90 cm.
List of components:
- 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

Planning example 4: CV 282 with air extraction installation
Wall installation, worktop depth 60 cm, direct connection to flat wall outlet.

List of components:
- 1 x CA 084 010 Extraction kit
- 1 x AD 857 010 Flat duct DN 150 (0.5 meter)
- 1 x AD 850 050 Wall outlet DN150 flat

Planning example 5: CV 282 with air extraction installation
Wall or island installation, worktop depth 70 cm, ducting directed to the outside via the cellar.

List of components:
- 1 x CA 084 010 Extraction kit
- 1 x AD 857 010 Flat duct DN 150 (1 meter)
- 1 x AD 857 030 Flat duct bend 90° vertical DN150 flat
- 1 x AD 857 041 Flat duct adapter round DN150 to DN150 flat
- 3 x AD 752 010 Round duct DN150
- 1 x AD 752 030 Duct bend 90° DN150 flat
- 1 x AD 754 090 Pipe connector DN150
- 1 x AD 750 053 Wall outlet with telescopic duct DN150
- 1 x AD 990 090 Adhesive tape
- 2 x AD 857 040 Flat duct connecting piece

Planning example 6: CV 282 with air extraction installation
Wall installation, worktop depth 65 cm, ducting behind the cabinet and in the plinth.

List of components:
- 1 x CA 084 010 Extraction kit
- 4 x AD 857 010 Flat duct DN 150 (1 meter)
- 1 x AD 857 030 Flat duct bend 90° vertical DN150 flat
- 1 x AD 857 031 Flat duct bend 90° horizontal
- 1 x AD 850 050 Wall outlet DN150 flat
- 1 x AD 857 033 Short flat duct bend 90° vertical DN150 flat
- 6 x AD 857 040 Flat duct connecting piece

All measurements in mm. Please observe the local applicable building regulations when configuring ventilation solutions.
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.
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 282
Frameless for flush installation
Width 80 cm
4 flex induction cooking areas
Twist-Pad control

Induction cooktops 200 series, 90 cm and 80 cm

Cooking areas and suggestion for positioning of cookware CI 292
- 4 flex induction cooking areas
- 21x20/19 cm, can be linked in pairs to 21x40/38 cm (frameless/frame)
- 1 induction cooking zone ø 21 cm, switches automatically to ø 26 cm and ø 32 cm

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)
- 3 induction cooking areas ø 24/18/15 cm

Flex induction cooktop CI 293
Stainless steel frame
Width 90 cm
4 flex induction cooking areas, 1 induction cooking zone
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

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

Flex induction cooktop 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 283
- One large oval roaster on the linked areas and three differently sized items of cookware
- Four differently sized items of cookware

Special accessories
- Teppan Yaki plate CA 051 300  
  Multi ply material
- Grillid 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
- Black magnetic knob  
  CA 230 100  
  Stainless steel knob with black coating

Flex induction cooktop CI 282
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
- Two pots and one large oval roaster on the linked zones
- One large square roaster on the Flex Plus zone and two medium-sized pots
- One large pot and one square pan on the Flex Plus cooking areas, together with one small pot
### Extractor combinations

<table>
<thead>
<tr>
<th>Table ventilation</th>
<th>Wall-mounted hood</th>
<th>Island hood</th>
<th>Flat kitchen hood</th>
<th>Canopy extractor</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL 400 Width 120/90 cm Air recirculation/air extraction</td>
<td>AW 240 Width 90 cm Gaggenau Anthracite</td>
<td>AL 200 Width 90/90 cm Air recirculation/air extraction</td>
<td>AF 210 Width 90/60 cm Air recirculation/air extraction</td>
<td>AC 200 Width 86/70/52 cm Air recirculation/air extraction</td>
</tr>
<tr>
<td>Stainless steel</td>
<td>Stainless steel</td>
<td>Gaggenau Black</td>
<td>Stainless steel handle bar</td>
<td>Stainless steel and glass</td>
</tr>
<tr>
<td><strong>Minimalist</strong>/statement piece Regardless of ceiling height or inclination</td>
<td><strong>Minimalist</strong>/statement piece Regardless of ceiling height or inclination</td>
<td><strong>Statement piece</strong> Straight ceilings, 2.35 - 3.10 m high</td>
<td><strong>Minimalist</strong> Integration in upper cabinets</td>
<td><strong>Minimalist</strong> Integration in upper cabinets</td>
</tr>
<tr>
<td>Regular – frequent roasting, grilling and deep-frying</td>
<td>Regular – frequent roasting, grilling and deep-frying</td>
<td>Regular – frequent roasting, grilling and deep-frying</td>
<td>Regular – frequent roasting, grilling and deep-frying</td>
<td>Regular – frequent roasting, grilling and deep-frying</td>
</tr>
<tr>
<td><strong>A</strong></td>
<td><strong>A</strong></td>
<td><strong>A</strong></td>
<td><strong>A</strong></td>
<td><strong>A</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vario ceiling ventilation</th>
<th>Ceiling ventilation</th>
<th>Ceiling ventilation</th>
<th>Ceiling ventilation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modular AC 402 Dimensions 80 x 40 cm Air recirculation/air extraction</td>
<td>Free-hanging AC 270 Width 106 cm Air recirculation Gaggenau Black</td>
<td>Surface-mounted AC 230 Width 105 cm Air recirculation Gaggenau Light Bronze</td>
<td>Integrated AC 260 Width 120 cm Air recirculation/air extraction Gaggenau Light Bronze</td>
</tr>
<tr>
<td>Stainless steel</td>
<td>Stainless steel; considered as room ventilation when distance from cooktop &gt;120 cm Regular occasional roasting, grilling and deep-frying Not for combination with the grill No energy label</td>
<td>Stainless steel; considered as room ventilation when distance from cooktop &gt;120 cm Regular occasional roasting and deep-frying Not for combination with the grill No energy label</td>
<td>Stainless steel; considered as room ventilation when distance from cooktop &gt;120 cm Regular occasional roasting, grilling and deep-frying Not for combination with the grill No energy label</td>
</tr>
<tr>
<td><strong>Minimalist</strong>/statement piece Straight ceilings, max. 3.5 m high</td>
<td><strong>Minimalist</strong>/statement piece Straight ceilings, max. 3.5 m high</td>
<td><strong>Minimalist</strong>/statement piece Straight ceilings</td>
<td><strong>Minimalist</strong>/statement piece Straight ceilings</td>
</tr>
<tr>
<td><strong>Regular</strong> – frequent roasting, grilling and deep-frying</td>
<td><strong>Regular</strong> – frequent roasting and deep-frying</td>
<td><strong>Regular</strong> – frequent roasting, grilling and deep-frying</td>
<td><strong>Regular</strong> – frequent roasting, grilling and deep-frying</td>
</tr>
<tr>
<td><strong>A</strong></td>
<td><strong>A</strong></td>
<td><strong>A</strong></td>
<td><strong>A</strong></td>
</tr>
</tbody>
</table>

* Energy efficiency class: A+++ to D.
** No Energy efficiency class for AL 400 121.

You will find the matching width of the ventilation(s) in the combination matrix on page 180.
Measurement drawings for Flex induction cooktop
CI 292 – 90 cm width, frameless

A: 6.5 +0.5
B: R 3
R 5

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

Measurements in mm:
- ≥ 50
- ≥ 60
- ≥ 35
- 1500
- ≥ 600 (A)
- 490 ± 2
- 520
- 56
- 908
- 793

90°

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.

Measurements in mm:
- ≥ 50
- ≥ 60
- ≥ 35
- 1500
- ≥ 600 (B)
- 490 +2
- 520
- 56
- 793
- 798 ± 1

90°

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

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

Measurements in mm:
- ≥ 50
- ≥ 60
- ≥ 35
- 1500
- ≥ 600 (B)
- 490 +2
- 520
- 56
- 793
- 798 ± 1

90°

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

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

Measurements in mm:
- ≥ 50
- ≥ 60
- ≥ 35
- 1500
- ≥ 600 (A)
- 490 ± 2
- 518 ± 1
- 780 +2

90°

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

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

Measurements in mm:
- ≥ 50
- ≥ 60
- ≥ 35
- 1500
- ≥ 600 (A)
- 490 ± 2
- 518 ± 1
- 780 +2

90°
## Induction cooktops 200 series, 70 cm and 60 cm

<table>
<thead>
<tr>
<th>Flex induction cooktop CI 272</th>
<th>Flex induction cooktop CI 272</th>
<th>Flex induction cooktop CI 282</th>
<th>Flex induction cooktop CI 262</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frameless for flush installation</td>
<td>Stainless steel frame</td>
<td>Framesless for flush installation</td>
<td>Stainless steel frame</td>
</tr>
<tr>
<td>Width 70 cm</td>
<td>Width 70 cm</td>
<td>Width 60 cm</td>
<td>Width 60 cm</td>
</tr>
<tr>
<td>4 flex induction cooking areas</td>
<td>4 flex induction cooking areas</td>
<td>4 flex induction cooking areas</td>
<td>4 flex induction cooking areas</td>
</tr>
<tr>
<td>Twist-Pad control</td>
<td>Twist-Pad control</td>
<td>Twist-Pad control</td>
<td>Twist-Pad control</td>
</tr>
</tbody>
</table>

## Cooking areas and suggestion for positioning of cookware CI 272/282

<table>
<thead>
<tr>
<th>4 flex induction cooking areas 23/22.5x19 cm, can be linked in pairs to 23/22.5x38 cm (frameless/frame), with automatic expansion to one 30x30 cm Flex Plus cooking area</th>
</tr>
</thead>
<tbody>
<tr>
<td>One large oval roaster on the Flex Plus zone and two pots</td>
</tr>
<tr>
<td>One big pan or pot on the Flex Plus zone and one pot</td>
</tr>
<tr>
<td>One large square pan on the linked zones and two pots</td>
</tr>
</tbody>
</table>

## Special accessories

<table>
<thead>
<tr>
<th>Teppan Yaki plate CA 051 300</th>
<th>Griddle plate CA 052 300</th>
<th>Frying sensor pan GP 900</th>
<th>Black magnetic knob CA 230 100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi ply material</td>
<td>Cast aluminium</td>
<td>Non-stick coating</td>
<td>Stainless steel knobs with black coating</td>
</tr>
</tbody>
</table>

## 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

<table>
<thead>
<tr>
<th>1 induction cooking zone ø 18 cm, switches automatically to a 28x18 cm roasting zone and 3 induction cooking zones ø 21/18/16 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Four differently sized items of cookware</td>
</tr>
<tr>
<td>One roaster on the roaster zone and 3 items of cookware</td>
</tr>
</tbody>
</table>
Extractor combinations

**Wall-mounted hood**

* **AW 240**
  - Width: 90 cm
  - Air recirculation/air extraction: Stainless steel with glass control panel in Gaggenau Anthracite

* **AW 250**
  - Width: 90 cm
  - Full glass front in Gaggenau Anthracite

* **AW 442**
  - Width: 160/120/90 cm
  - Air recirculation/air extraction: Stainless steel

* **AW 442 190/143**
  - Width: 160/120 cm
  - Air recirculation/air extraction: Stainless steel

* **AW 442 120/160**
  - Width: 120/160 cm
  - Air recirculation/air extraction: Stainless steel

* **AW 442 160**
  - Width: 160 cm
  - Air recirculation/air extraction: Stainless steel

**Island hood**

* **AI 240**
  - Width: 90 cm
  - Stainless steel with glass control panel in Gaggenau Anthracite

* **AI 442**
  - Width: 160/120/100 cm
  - Air recirculation/air extraction: Stainless steel

**Flat kitchen hood**

* **AF 210**
  - Width: 90/60 cm
  - Air recirculation/air extraction: Stainless steel handle bar

**Canopy extractor**

* **AC 200**
  - Width: 86/70/52 cm
  - Air recirculation/air extraction: Stainless steel and glass

**Vario ceiling ventilation**

* **AC 402**
  - Dimensions: 80 x 40 cm
  - Air recirculation/air extraction: Stainless steel

* **AC 250**
  - Width: 120 cm
  - Air recirculation: Gaggenau Light Bronze

* **AC 230**
  - Width: 105 cm
  - Air recirculation: Gaggenau Light Bronze

**Ceiling ventilation**

* **AC 270**
  - Width: 105 cm
  - Air recirculation: Gaggenau Black

* **AC 210**
  - Width: 105 cm
  - Air recirculation: Gaggenau Black

**Free-hanging**

* **AC 200**
  - Width: 86/70/52 cm
  - Air recirculation/air extraction: Stainless steel and glass

**Surface-mounted**

* **AC 230**
  - Width: 105 cm
  - Air recirculation: Gaggenau Light Bronze

**Integrated**

* **AC 230**
  - Width: 120 cm
  - Air recirculation/air extraction: Gaggenau Light Bronze

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

A: 6.5 +0.5
B: R 5
R 10

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

Measurements in mm

≥ 50
≥ 35
1500
≥ 600 (B)

512 ± 1
500 ± 2
576 ± 1
689 ± 1
672 ± 2

All measurements in mm.

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

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

Measurements in mm

≥ 50
≥ 60
≥ 35
1500
≥ 600 (A)

490 ± 2
520
704
680 ± 2
90°

All measurements in mm.
Glass ceramic cooktops 200 series

Glass ceramic cooktop
CE 291
Stainless steel frame
Width 90 cm
4 cooking zones
Sensor control
Included in the price:
1 glass scraper

Table ventilation
AL 400
Width 120/90 cm
Air recirculation/air extraction
Stainless steel
* Minimalist; statement piece
Regardess 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
A++ “ in a configuration

Extractor combinations

Cooking areas and suggestion for positioning of cookware CE 291

2 cooking zones ø 18 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

Five differently sized items of cookware

One large oval roaster and three differently sized items of cookware

Cooking areas and suggestion for positioning of cookware CE 261

1 cooking zone ø 17 cm, switches to ø 18/20.8/5.6 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

Special accessories

Frying sensor pan
GP 900 003
ø 21 cm
Stainless steel
Non-stick coating

For CE 291

Included in the price:
Sensor control
5 cooking zones
Width 90 cm
Stainless steel frame
CE 291
Glass ceramic cooktop

Gaggenau Black
Air recirculation

AG 442
Width 120 cm
Air recirculation/air extraction
Stainless steel
- Minimalist
Straight ceilings; considered as room ventilation when distance from cooktop >120 cm
- Regular – frequent roasting, grilling and deep-frying
Not for combination with the grill
No energy label
A++

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

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

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

All measurements in mm.
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 6.8 kW
Gas cooktop CG 291
Width 90 cm
5 burners, with wok burner
Natural gas 20 mbar
Nozzles for liquid gas 28 – 37 mbar
Stainless steel control panel
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

Extractors combinations

Island hood AI 442
Width 160/120/100 cm
Air recirculation/air extraction
Stainless steel
Statement piece
Straight ceilings, max. 3.5 m
† Regular – frequent roasting,
grilling and deep-frying
† in a configuration with the remote fan unit AR 400 143

Wall-mounted hood AW 442
Width 160/120/96 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 442 190/120
† AW 442 190/120 with the remote fan unit AR 400 143

Flat kitchen hood AF 210
Width 90/80 cm
Air recirculation/air extraction
Stainless steel handle bar
Statement piece
Integration in upper cabinets
† Regular – frequent roasting,
grilling and deep-frying
† " A

Canopy extractor AC 200
Width 96/70/52 cm
Air recirculation/air extraction
Stainless steel and glass
Statement piece
Minimalist
Integration in upper cabinets
† Regular – frequent roasting,
grilling and deep-frying
† * A

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

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 260
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

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
All measurements in mm.

Please observe the local applicable building regulations when configuring ventilation solutions.
Details on extractors
Vario ceiling ventilation 400 series

AC 402

Dimensions 80 x 40 cm
Stainless steel

Control module of ceiling ventilation with light
AC 462
Stainless steel
Individual integration of light elements into the configuration of the ceiling ventilation

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

Light module of ceiling ventilation
AC 472
Stainless steel
Light module
For completing control module with light

Installation accessories

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

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

Special accessories

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

AA 012 811
Air recirculation module
Stainless steel
Inclusive 1 activated charcoal filter
White

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 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

On an energy efficiency scale from A+++ to D.
Recommended configurations for ventilation 400 series are to be found in the combination matrix on page 180.
Measurement drawings for Vario ceiling ventilation 400 series AC 402

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

AC 402 Further possible ceiling fixture

All measurements in mm.

Recommended configurations for ventilation 400 series are to be found in the combination matrix on page 180.
### Range of remote fan units according to EN 61591: 830–1820 m³/h

<table>
<thead>
<tr>
<th>Configuration</th>
<th>No air collector box necessary</th>
<th>No air collector box necessary</th>
<th>No air collector box necessary</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1-CL</td>
<td>765 x 515</td>
<td>1x AR 400 142 (830 m³/h)</td>
<td>1x AR 401 142 (910 m³/h)</td>
</tr>
<tr>
<td>F2-CL</td>
<td>820 x 580</td>
<td>2x AR 400 142 (830 m³/h)</td>
<td>2x AR 401 142 (910 m³/h)</td>
</tr>
</tbody>
</table>

### Range of remote fan units according to EN 61591: 1660–1820 m³/h

<table>
<thead>
<tr>
<th>Configuration</th>
<th>No air collector box necessary</th>
<th>No air collector box necessary</th>
<th>No air collector box necessary</th>
</tr>
</thead>
<tbody>
<tr>
<td>F3-CL</td>
<td>1,065 x 515</td>
<td>1x AR 400 142 (830 m³/h)</td>
<td>1x AR 401 142 (910 m³/h)</td>
</tr>
<tr>
<td>F4-CL</td>
<td>1,385 x 580</td>
<td>2x AR 400 142 (830 m³/h)</td>
<td>2x AR 401 142 (910 m³/h)</td>
</tr>
</tbody>
</table>

### Range of remote fan units according to EN 61591: 3100–3560 m³/h

<table>
<thead>
<tr>
<th>Configuration</th>
<th>No air collector box necessary</th>
<th>No air collector box necessary</th>
<th>No air collector box necessary</th>
</tr>
</thead>
<tbody>
<tr>
<td>F5-CL</td>
<td>1,740 x 580</td>
<td>2x AR 400 142 (830 m³/h)</td>
<td>2x AR 401 142 (910 m³/h)</td>
</tr>
</tbody>
</table>
Ceiling ventilation 200 series

AC 250

Special accessories

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

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

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

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

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

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

– 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

Measurement drawings

AC 250 with air recirculation module

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

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

All measurements in mm.
Ceiling ventilation 200 series
AC 270

Special accessories

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

Measurement drawings

Flush integration in the ceiling

All measurements in mm.
Recommended configurations for ventilation 200 series are to be found in the combination matrix on page 180.
Wall-mounted hood 400 series

**AW 442**

- **Width**: 160/120/90 cm
- **Stainless steel**
- **Air recirculation/air extraction**
- **Motorless**
- **Delivery without chimney**

**AD 442 190**

- Stainless steel chimney for air extraction
- Length: 620 mm

**AD 442 120**

- Stainless steel chimney for air recirculation
- Length: 860 mm

**Special accessories**

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

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

**Remote fan units**

- **AR 400 143**: Remote fan unit
  - Max. air output: 1006 m³/h
  - Air extraction / Air recirculation
  - Installation in the chimney of 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

**Wall-mounted hood AW 442**

**Installation accessories**

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

- **AD 442 022**: Stainless steel chimney for air extraction
- Length: 860 mm

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

- **AD 442 122**: Stainless steel chimney for air recirculation
- Length: 860 mm

**Measurement drawings**

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

*On an energy efficiency scale from A+++ to D.*
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 650 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 wall-mounted 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 150 m from the floor to the lower edge of the hood.

* With air recirculation chimney AD 442 112, suitable for ceiling heights from 2.35 m to 2.60 m.
** With air recirculation chimney AD 442 122, suitable for ceiling heights from 2.60 m to 3.10 m. Specifications refer to the distance of 150 m from the floor to the lower edge of the hood.

All measurements in mm.
Recommended configurations for ventilation 400 series are to be found in the combination matrix on page 180.
Wall-mounted hood 200 series

AW 240

Installation accessories

AD 200 322
Stainless steel chimney extension
Length: 1000 mm

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

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

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

**AW 250**

Width 90 cm
Full glass front in Gaggenau Anthracite
Air recirculation/air extraction
Delivery without chimney

### Special accessories

- 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 tray 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

### Measurement drawings

**Air extraction**

- Note the maximum thickness of the back panel.

**Air recirculation**

- Note the maximum thickness of the back panel.

---

*On an energy efficiency scale from A+++ to D.*
Island hood 400 series
AI 442

Installation accessories

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

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

AD 442 026
Stainless steel air extraction chimney, including installation tower
Length: 860 mm

AD 442 126
Stainless steel air recirculation chimney, including installation tower
Length: 860 mm

Special accessories

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

AA 442 110
Activated charcoal filter with high efficient odour reduction due to increased surface

Function for automatic, sensor-controlled power adjustment depending on the build-up of cooking vapours

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

AA 400 510
Window contact switch

Remote fan units

AR 400 143
Remote fan unit
Max. air output 1006 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
Analog housing

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

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

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

Remote fan units

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

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 3.60 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)

All measurements in mm.
Recommended configurations for ventilation 400 series are to be found in the combination matrix on page 180.
Island hood 200 series

AI 240

Installation accessories

- 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

Special accessories

- AD 200 326 Stainless steel chimney extension Length: 1100 mm
- AD 220 396 Ceiling collar for chimneys Stainless steel
- AD 223 346 Extension for mounting kit 500 mm

Measurement drawings

AI 240 with AD 200 326 and AD 223 346

AI 240 with AA 200 816

- AA 200 816 Air recirculation module inclusive 1 activated charcoal filter with high efficient odour reduction due to increased surface
- AA 200 110 Activated charcoal filter with high efficient odour reduction with increased surface
- AA 200 112 Regenerative activated charcoal filter For air recirculation module AA 200 812/816 and AA 010 811/AA 012 811

- AA 200 110 One activated charcoal filter with high efficient odour reduction due to increased surface

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

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

**AD 764 049**

Connection piece for 2 aluflex pipes DN 150 round

Fitting AL 400, front or back side

**AD 864 050**

Connecting piece for 2 flat ducts DN 150

Fitting AL 400, bottom side

**Installation accessories**

**AD 704 050**

Air collector box DN 150 flat duct

3 x DN 150 flat duct air intake

To connect 1 x AL 400 to remote fan AR 403/AR 413 bottom side

**Special accessories**

**AA 409 401**

Furniture support for table ventilation AL 400 90 cm

**AA 409 431**

Furniture support for table ventilation AL 400 120 cm

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

**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

**AR 413 122**

Remote fan unit

Max. air output 900 m³/h

Air recirculation

Plinth installation

Metal housing

**AR 410 110**

Only with AL 400 122

Remote fan unit

Max. air output 775 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 capture. 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.

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

**Measurement drawings**

All measurements in mm.

Recommended configurations for ventilation 400 series are to be found in the combination matrix on page 180.
Accessories and mounting information

AL 400, 90 cm, air recirculation

SETIAL4105
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

SETIAL4107
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

Ducting for air extraction in the plinth

AL 400, 90 cm, air recirculation or air extraction

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

AL 400, 90 cm, air extraction
Ducting underfloor

- AD 854 050 Connecting piece
- AD 857 010 Flat duct
- AD 857 040 Flat duct connecting piece
- AD 857 041 Flat duct adapter round
- AD 702 010 Round duct
- AD 751 010 Round duct flex pipe
- AR 400 142 Remote fan unit
- AD 900 001 Adhesive tape

AL 400, 90 cm, air extraction
Ducting underfloor

- AD 854 050 Connecting piece
- AD 857 010 Flat duct
- AD 857 040 Flat duct connecting piece
- AD 857 041 Flat duct adapter round
- AD 702 010 Round duct
- AR 401 142 Remote fan unit
- AD 702 752 Telescopic wall duct
- AD 754 050 Air collector flat duct
- AD 857 010 Flat duct
- AD 857 040 Flat duct connecting piece
- AD 857 042 Flat duct adapter round 90°
- AD 900 001 Adhesive tape

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

AL 400, 120 cm, air recirculation

SET2AL4301
a. AD 704 049 Connecting piece round duct to front/back
b. AR 410 110 Remote fan unit
c. AD 858 010 Flat duct flex pipe, metal, DN 150
d. AD 857 042 Flat duct adapter round
AD 900 001 Adhesive tape

SET2AL4107
a. AD 704 049 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 857 041 Flat duct adapter round
e. AR 413 122 Remote fan unit
AD 900 001 Adhesive tape
Table ventilation 200 series
AL 200

Installation accessories

VA 200 090 Combisable with the table ventilation AL 200 190
VA 200 080 Combisable with the table ventilation AL 200 180
Installation kit for installation in a single worktop cut-out
Consists of a connection strip and a furniture support that ensures cabinet stability

Special accessories

AA 200 980 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 200 992 Regenerative air recirculation module for 90 cm wide AL 200
AA 200 882 Regenerative air recirculation module for 80 cm wide AL 200
Including activated charcoal filters
Odour reduction: > 75 %

AA 200 910 Kit for surface mounted installation Including 2 trims, each 5 mm wide
Gaggenau Black

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

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 200 100 Activated charcoal filters For air recirculation module AA 200 880 and AA 200 890

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

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 accessory VA 200 080

Installation kit VA 200 080

Combination with frameless induction cooktops in 2 separate cut-outs

AL 200 180

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

Installation accessory AA 200 900

Installation kit AA 200 900

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

AL 200 190

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

Installation accessory VA 200 080

Installation kit VA 200 080

Combination with frameless induction cooktops in 2 separate cut-outs

AL 200 190

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

Installation accessory

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

AL 200 190

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

Installation accessory AA 200 900

Installation kit AA 200 900

All measurements in mm.
Recommended configurations for ventilation 200 series are to be found in the combination matrix on page 180.
Combination with frameless induction cooktop in a single cut-out – Flush installation

**AL 200 190**

Cooktops 400 series (CX 492) or 200 series (CI 292)

**Measurements in mm**

- **D:**
- **C:**
- **B:**
- **A:**

**Side view**

- **A:** Front thickness
- **B:** ≥ 60 mm for air recirculation
- **C:** ≥ 100 mm for air extraction with ducting in the plinth
- **D:** ≥ 850 mm for air extraction with ducting in the plinth

**Cross section**

- **A:** 5.5 mm
- **B:** 2.5 mm
- **C:** Fill with silicone
- **D:** Front
- **E:** Table ventilation
- **F:** Induction cooktop

**Longitudinal section**

- **A:** 5.5 mm
- **B:** 2.5 mm
- **C:** Fill with silicone
- **D:** Front
- **E:** Table ventilation
- **F:** Induction cooktop

**View from above**

- **A:** Front
- **B:** 16.5 mm

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

All measurements in mm.
Incl. 2 mm silicone joint all around

Measurements in mm

A: ≥ 800
B: ø 180
C: 123 ± 1

Cooktops 400 series
(CX 492, VI 492)
or 200 series (CI 292)

Combination with frameless induction cooktops in 2 separate cut-outs

Combination with induction cooktop in 2 separate cut-outs

AL 200 190

Cooktops 400 series
(CX 492, VI 492)
or 200 series (CI 292)

All measurements in mm.
Recommended configurations for ventilation 200 series are to be found in the combination matrix on page 180.
Combination with frameless induction cooktop in a single cut-out – Flush installation

**AL 200 180**

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

**Side view**

- A: Front thickness
- B: ≥ 60 mm for air recirculation
- C: ≥ 20 mm from the Guided Air suction area to a cabinet wall

**View from above**

- A: Front
- B: ≥ 800 mm for air extraction with ducting in the plinth
- C: ø180

**Cross section**

- A: 6.5 mm
- B: 2.5 mm
- C: 6.5 mm
- D: 2.5 mm
- E: Side ventilation
- F: Induction cooktop

**Longitudinal section**

- A: 6.5 mm
- B: 2.5 mm
- C: 6.5 mm

**All measurements in mm.**

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

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 (CI 282 / CI 283)**

**Side view**

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

**View from above**

- A: 155

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

**AL 200 180**

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

**Side view**

- A: ≥ 20 mm from the Guided Air suction area to a unit wall
- B: ≥ 60 mm for air recirculation
- C: ≥ 100 mm for air extraction with ducting in the plinth

**View from above**

- A: 802

**All measurements in mm.**

Recommended configurations for ventilation 200 series are to be found in the combination matrix on page 180.
Accessories and mounting information

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

- 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 underfloor
Fan unit at a distance

- AD 751 010 Aluflex pipe DN 150
- AD 857 042 Flat duct adapter round 90° DN 150 flat
- AD 857 015 Flat duct plastic DN 150 flat (500 mm)
- AD 857 031 Flat duct bend 90° horizontal plastic DN 150 flat
- AD 857 040 Flat duct connecting piece plastic DN 150 flat
- AD 857 010 Flat duct plastic DN 150 flat (1000 mm)
- 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

- AD 751 010 Aluflex pipe DN 150
- AD 857 042 Flat duct adapter round 90° DN 150 flat
- AD 857 015 Flat duct plastic DN 150 flat (500 mm)
- AD 857 031 Flat duct bend 90° horizontal plastic DN 150 flat
- AD 857 040 Flat duct connecting piece plastic DN 150 flat
- AD 857 010 Flat duct plastic DN 150 flat (1000 mm)
- AA 200 910 Installation kit for fan unit at a distance
- AD 990 090 Adhesive tape

**Recommended configurations for ventilation 200 series are to be found in the combination matrix on page 180.**
**DownDraft ventilation 400 series**

**VL 414**

- Highly efficient, low noise
- Solid stainless steel control
- Can be combined perfectly
- Cooktop-based ventilation
- Minimal planning and easy installation

Motorless

Air recirculation/air extraction

Stainless steel

Width 15.5 cm

All measurements in mm.

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

**Installation accessories**

AD 410 040
Flexible connecting piece
DN 150 flat

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

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

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

**Special accessories**

AA 400 510
Window contact switch

AA 414 010
Ventilation moulding next to gas appliance

**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
Flush installation
Metal housing

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

AR 413 010
Remote fan unit
Max. air output 875 m³/h
Air recirculation
Installation in the cupboards
Metal housing

**Recommended configurations for ventilation 400 series**

- Can be combined perfectly with other Vario appliances of the 400 series
- Precision crafted 9 mm stainless steel
- Solid stainless steel control knobs
- 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

**Measurement drawings**

**Surface installation**

**Flush installation**

**Direct installation**

1. Direct installation
2. Installation with extension for extra deep worktop and plastic ducting:
   - AD 851 041 (Connecting piece for extension)
   - AD 852 030 (Flex duct 150 mm, plastic)
   - AR 400 142 (Remote fan unit)
3. Installation with metal ducting (with suitable cooktop)
   - VA 420 004 (Connection strip for combination with other Vario appliances of the 400 series for surface installation)
   - AD 854 030 (Flat duct 150 mm, metal)

All measurements in mm.

Recommended configurations for ventilation 450 series are to be found in the combination matrix on page 180.
Accessories and mounting information

VL 414, air recirculation
Direct installation

SET VL4701
- AD 410 040 Flat flexible connecting piece
- AR 410 110 Remote fan unit air recirculation

VL414, air recirculation or air extraction
Ducting in the plinth

SET VL4702
- AD 410 040 Flat flexible connecting piece
- AD 857 015 Flat duct 50 cm
- AD 857 040 Flat duct connecting piece
- AD 857 041 Flat duct adapter round
- AR 413 122 Remote fan unit air recirculation or AR403122
  AD 960 091 Adhesive tape for sealing the ducts

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

VL 414, air extraction

Direct installation

Ducting in the plinth

SETVL4703

a AD 851 041 Connecting piece for extension with flat duct DN 150
b AD 857 040 Flat duct connecting piece
c AD 857 041 Flat duct adapter round, metal, DN 150 flat/round
d AR 403 122 Remote fan unit
e AD 850 050 Wall outlet DN 150 flat
f AD 857 015 Flat duct 50 cm
g AD 857 040 Flat duct connecting piece
h AD 857 041 Flat duct adapter round
i AD 752 010 Round duct DN 150
j AD 754 090 Pipe connector DN 150
k AD 704 040 Pipe adapter DN 150/200 round
l AD 702 052 Telescopic wall-duct DN 200
m AR 401 142 Remote fan unit air extraction
n AD 990 091 Adhesive tape for sealing the ducts, aluminum

*Accessories in option in the case of extra deep worktop

All measurements in mm.

Recommended configurations for ventilation 400 series are to be found in the combination matrix on page 180.
Recommended configurations for ventilation 400 series are to be found in the combination matrix on page 180.
Downdraft ventilation 200 series

**VL 200**

- All measurements in mm.

**Installation accessories**

- **AD 410 040**
  Flexed connecting piece for VL 200
  DN 150 flat

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

**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 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

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

- **AR 410 110**
  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

*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.
Accessories and mounting information

VL 200, air recirculation
Direct installation

SETIVL2301
- AD 410 040 Flat flexible connecting piece
- AR 410 110 Remote fan unit air recirculation

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

Accessories and mounting information

VL 200, air recirculation
Direct installation

SETIVL2101 Recirculation
- AD 410 040 Flat flexible connecting piece
- AD 857 015 Flat duct 50 cm
- 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

Direct installation SETIVL2301
- AD 410 040 Flexible connecting piece
- AR 410 110 Remote fan unit air recirculation

All measurements in mm.

Downdraft ventilations
Accessories and mounting information

VL 200, air recirculation
Installation with extension

SETVL2303 Metal
- AD 851 041 Connection piece for extension
- AD 410 040 Flat flexible connecting piece
- AD 854 000 Flat duct bend connecting piece, metal
- AD 854 030 Flat duct bend 90° vertical, metal
- AR 410 110 Remote fan unit air recirculation
- AD 990 090 Adhesive tape

SETVL2701
- AD 851 041 Connection piece for extension
- AD 410 040 Flat flexible connecting piece
- AD 857 040 Flat duct connecting piece, plastic
- AD 857 030 Flat duct bend 90° vertical, plastic
- 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.

VL 200, air recirculation
Direct installation

SETVL4703
- AD 858 010 Flat duct flex pipe, metal, DN 150
- AD 857 015 Flat duct 50 cm
- AD 854 040 Flat duct connecting piece
- AD 854 041 Flat duct adapter round, metal, DN 150 flat/round
- AR 403 122 Remote fan unit
- AD 990 091 Adhesive tape for sealing the ducts, aluminum

In addition of the SET
- AD 857 040 Flat duct connecting piece
- AD 857 015 Flat duct 50 cm
- AD 850 050 Wall outlet DN 150 flat

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

AF 210

Installation accessories

- Stainless steel handle bar
- Air recirculation/air extraction
- Unobtrusive visor hood design thanks to integrated glass sheet in the steam screen
- Especially quiet operation thanks to integrated sound insulation
- 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 in air extraction mode and long replacement intervals

Special accessories

- 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

Measurement drawings

Measurements in mm

View of upper cabinet from above with AA 211 812

Upper cabinet for AF 210 with assembly kit AA 210 491

Upper cabinet for AF 210 with lowering frame

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

Cross-section of upper cabinet for AF210 with AA 211 812 and AA 210 492/490 lowering frame

Recommended configurations for ventilation 200 series are to be found in the combination matrix on page 180.
Canopy extractors 200 series
AC 200

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

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

– 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

Special accessories

AA 211 B12
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 B12

AA 200 810
Remote control for canopy extractor AC 200

Measurement drawings

View of upper cabinet from above with AC 200 and AA 211 B12

Cross-section of upper cabinet with AC 200 and AA 211 B12

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

**Installation accessories**

- Kit ducted air recirculation
  - CA 082 010
- 4 acoustic filters
  - CA 084 010
  - For air extraction mode
- Kit unducted air recirculation
  - CA 082 060
  - 60 cm worktop depth
- Kit ducted air recirculation
  - CA 082 070
  - 70 cm worktop depth

Measurement drawings

*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.
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

Installation accessories

Kit ducted air recirculation
CA 082 010

Kit ducted air recirculation
CA 082 060
60 cm worktop depth

4 acoustic filters
CA 084 010
For air extraction mode

Kit ducted air recirculation
CA 082 070
70 cm worktop depth

*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.
### Recommended Cooktop Ventilation Combinations

<table>
<thead>
<tr>
<th>Product type</th>
<th>Picture</th>
<th>Vario</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass ceramic cooktop</td>
<td><img src="image1.png" alt="Image" /></td>
<td>✓ ✓ ✓</td>
</tr>
<tr>
<td>Gas cooktop 200 series CG 291 90 cm</td>
<td><img src="image2.png" alt="Image" /></td>
<td>✓</td>
</tr>
<tr>
<td>Flex induction cooktop</td>
<td><img src="image3.png" alt="Image" /></td>
<td>✓ ✓ ✓</td>
</tr>
<tr>
<td>Full surface induction cooktop</td>
<td><img src="image4.png" alt="Image" /></td>
<td>✓ ✓ ✓</td>
</tr>
<tr>
<td>Vario flex induction cooktop</td>
<td><img src="image5.png" alt="Image" /></td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Vario gas cooktop 800 series</td>
<td><img src="image6.png" alt="Image" /></td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Vario induction cooktop</td>
<td><img src="image7.png" alt="Image" /></td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Vario induction cooktop 800 series</td>
<td><img src="image8.png" alt="Image" /></td>
<td>✓ ✓</td>
</tr>
</tbody>
</table>

**Maximum width for Vario configurations:**

- **200 series:**
  - CI 283 60 cm
  - CI 282 / VI 262 / CE 291 90 cm
  - CI 262 60 cm
  - VI 242 40 cm

- **400 series:**
  - VG2.. / VI2.. / VG4.. / VI4.. 60 cm
  - VP 414 / 40 cm
  - 90 cm

- **120 cm width:**
  - AC 400

- **100 cm width:**
  - AV 442

- **90 cm width:**
  - AC 200 191

- **86 cm width:**
  - AC 200 161

- **80 cm width:**
  - AC 200 191

- **75 cm width:**
  - AC 200 191

- **70 cm width:**
  - AC 200 191

- **65 cm width:**
  - AC 200 191

- **60 cm width:**
  - AC 200 191

- **55 cm width:**
  - AC 200 191

- **50 cm width:**
  - AC 200 191

- **45 cm width:**
  - AC 200 191

- **40 cm width:**
  - AC 200 191

- **35 cm width:**
  - AC 200 191

- **30 cm width:**
  - AC 200 191

- **25 cm width:**
  - AC 200 191

- **20 cm width:**
  - AC 200 191

- **15 cm width:**
  - AC 200 191

- **10 cm width:**
  - AC 200 191

- **5 cm width:**
  - AC 200 191

- **10 cm width:**
  - AC 200 191

- **2.5 cm width:**
  - AC 200 191

- **1.3 cm width:**
  - AC 200 191

- **1 cm width:**
  - AC 200 191

- **0.8 cm width:**
  - AC 200 191

- **0.5 cm width:**
  - AC 200 191

- **0.3 cm width:**
  - AC 200 191

- **0.2 cm width:**
  - AC 200 191

- **0.1 cm width:**
  - AC 200 191

- **0 cm width:**
  - AC 200 191

- **11 cm width:**
  - AC 200 191

- **10 cm width:**
  - AC 200 191

- **9 cm width:**
  - AC 200 191

- **8 cm width:**
  - AC 200 191

- **7 cm width:**
  - AC 200 191

- **6 cm width:**
  - AC 200 191

- **5 cm width:**
  - AC 200 191

- **4 cm width:**
  - AC 200 191

- **3 cm width:**
  - AC 200 191

- **2 cm width:**
  - AC 200 191

- **1 cm width:**
  - AC 200 191

- **0.5 cm width:**
  - AC 200 191

- **0 cm width:**
  - AC 200 191

- **11 cm width:**
  - AC 200 191

- **10 cm width:**
  - AC 200 191

- **9 cm width:**
  - AC 200 191

- **8 cm width:**
  - AC 200 191

- **7 cm width:**
  - AC 200 191

- **6 cm width:**
  - AC 200 191

- **5 cm width:**
  - AC 200 191

- **4 cm width:**
  - AC 200 191

- **3 cm width:**
  - AC 200 191

- **2 cm width:**
  - AC 200 191

- **1 cm width:**
  - AC 200 191

- **0.5 cm width:**
  - AC 200 191

- **0 cm width:**
  - AC 200 191

- **11 cm width:**
  - AC 200 191

- **10 cm width:**
  - AC 200 191

- **9 cm width:**
  - AC 200 191

- **8 cm width:**
  - AC 200 191

- **7 cm width:**
  - AC 200 191

- **6 cm width:**
  - AC 200 191

- **5 cm width:**
  - AC 200 191

- **4 cm width:**
  - AC 200 191

- **3 cm width:**
  - AC 200 191

- **2 cm width:**
  - AC 200 191

- **1 cm width:**
  - AC 200 191

- **0.5 cm width:**
  - AC 200 191

- **0 cm width:**
  - AC 200 191
The difference is Gaggenau.