



## VL414112

# AA400510:

Window contact switch with cable

AA414010: 400ser Air Duct Part

# AD410040:

Flexibel connecting piece DN 150 flat

AD851041: VL Connecting piece flat 150mm

# VA420004:

Connecting strip Serie 400, flush, short

#### VA420010:

Connecting strip Serie 400, top, short

#### Vario downdraft ventilation 400 series 15 cm, Stainless steel VL414112

Precision crafting of 3 mm stainless steel Solid stainless steel control knob Function for automatic, sensor-controlled power adjustment depending on the build-up of cooking vapours

#### Output

Power levels depend on the remote fan unit, see table on page XX.

#### Features

3 electronically controlled power levels and 1 intensive mode. Grease filter and activated charcoal filter

saturation indicator. Airflow-optimised interior for efficient air circulation.

circulation.

Interval ventilation, 6 min. Cooktop-based ventilation control (with suitable cooktop).

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

## Consumption data

Consumption data is referred to a configuration with the remote fan unit AR 403 122. Energy efficiency class A+ at a range of energy efficiency classes from A+++ to D. Energy consumption 40.4 kWh/year. Ventilation efficiency class A. Ilumination efficiency class A. Ilumination efficiency class B. Sound level min. 57 dB / max. 71 dB normal mode.

# Planning notes

lining.

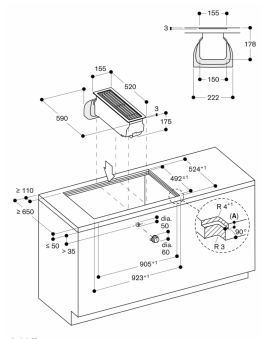
For each VL one remote fan unit is recommended. If operated next to gas appliances, the ventilation moulding AA 414 010 is recommended to ensure maximum performance of the cooktop. Appliance can be snapped into the worktop from above. Depending on the type of installation (surface-mounted or flush-mounted), the specific location of the cut-out and the knob positions may vary. If combining several Vario appliances of the 400 series, a connection strip VA 420 must be placed between the appliances. Depending on the type of installation, the corresponding connection strip must be provided. The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Additional instructions for flush mounting: Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous

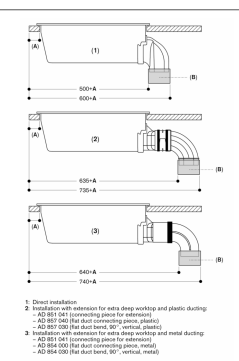
The joint width may vary due to size tolerances of the combinations and of the worktop cut-out. When installing a ventilation hood with air extraction mode and a chimney-vented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch. Please read additional planning notes on page xx.

## Connection

Total connected load 10 W. Connecting cable 1.8 m with plug. Power consumption standby/display off 0.2 W. Please check the user manual for how to switch off the WiFi module.

# GAGGENAU

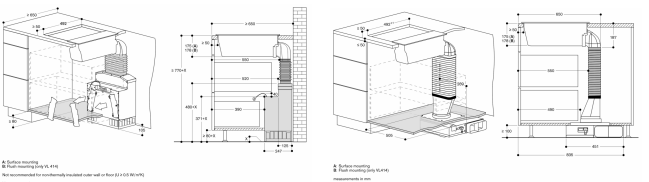




A: ≥ 50mm B: Connecting piece

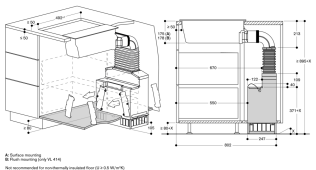
measurements in mm

A:  $3.5^{-0.5}$  $6.5^{+0.5}$  in combinations with frameless induction hobs measurements in mm

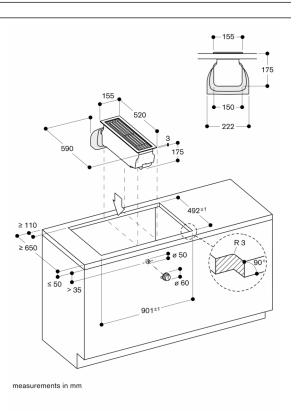


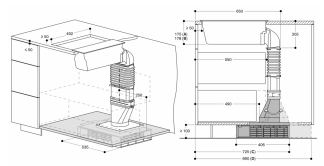
Measurements in mm

GAGGENAU

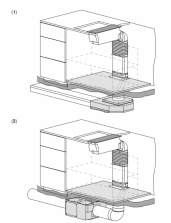


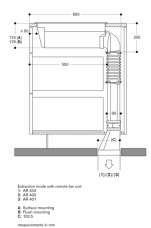
Not recommended for non-thermally insulated f Measurements in mm



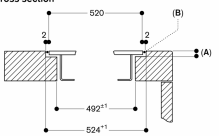


At Surface mounting Bt Fluch mounting (only VL 414) C Fiber access from the from DF, Fiber access from the tack Connecting presently/cound towards the back. Not recommended for non-thermally insulated floor (U 2 0.5 W/m\*K Measurements in mm.



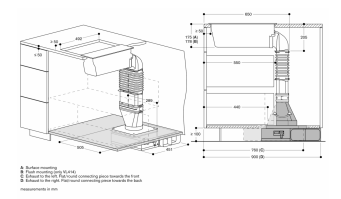


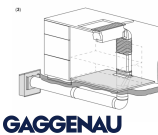




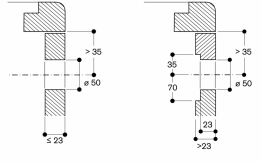
A: 3.5<sup>0.5</sup> B: Fill with silicone

measurements in mm





# Installation of the control knob; flush installation



measurements in mm

Installation of the control knob; surface mounting 35 35 5 35 35 35 70 4 23 23measurements in mm

