



Vario downdraft ventilation 200 series

15 cm, Black

VL200120

Can be combined with the cooktops of the Vario 200 series to a harmonic unity

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

Low planning and installation effort

Air extraction or air recirculation system

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.

Interval ventilation, 6 min.

Consumption data

Consumption data is referred to a configuration with the remote fan unit AR 403 122.

Energy consumption 48.3 kWh/year.

Ventilation efficiency class A.

Illumination efficiency class -.

Grease filter efficiency class B.

Sound level min. 56 dB / max. 71 dB normal mode.

Planning notes

For each VL one remote fan unit is recommended.

Maximum cooktop width between two VL 60 cm.

When having installed the ventilation moulding LS 041 001 the wok pan WP 400 001 can not be used.

When installing a ventilation hood with air extraction mode and a chimney-vented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

Please read additional planning notes on page xx.

Connection

VL200120

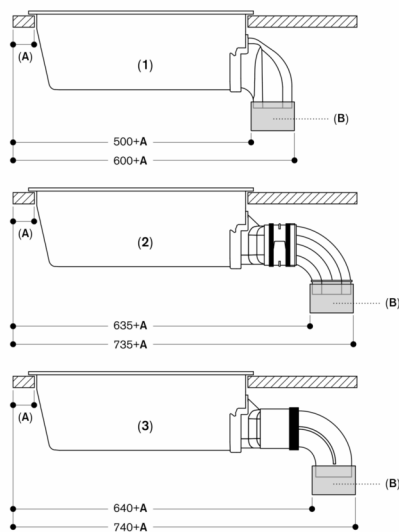
LS041001:
200ser Air Duct Part

AD410040:
Flexibel connecting piece DN 150 flat

AD851041:
VL Connecting piece flat 150mm

VV200010:
Connecting strip series 200 ss

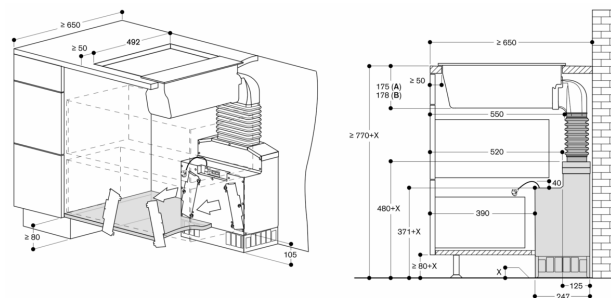
VV200020:
Connecting strip series 200 black



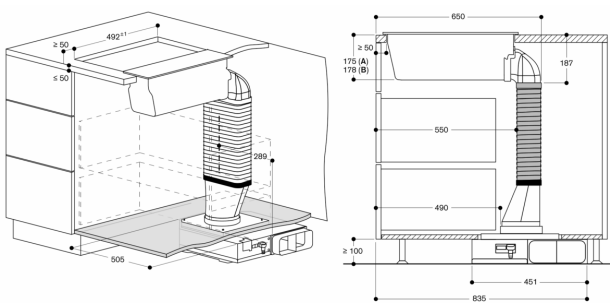
1: Direct installation
 2: Installation with extension for extra deep worktop and plastic ducting:
 - AD 851 041 (connecting piece for extension)
 - AD 857 040 (flat duct connecting piece, plastic)
 - AD 857 030 (flat duct bend, 90°, vertical, plastic)
 3: Installation with extension for extra deep worktop and metal ducting:
 - AD 851 041 (connecting piece for extension)
 - AD 854 000 (flat duct connecting piece, metal)
 - AD 854 030 (flat duct bend, 90°, vertical, metal)

A: ≥ 50 mm
 B: Connecting piece

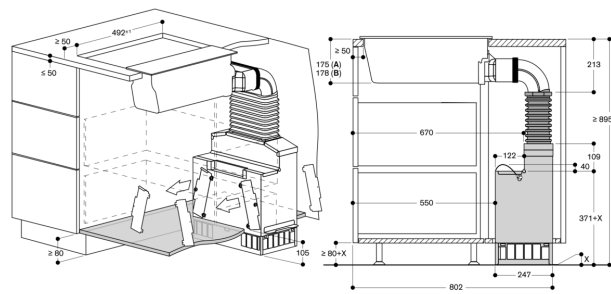
measurements in mm



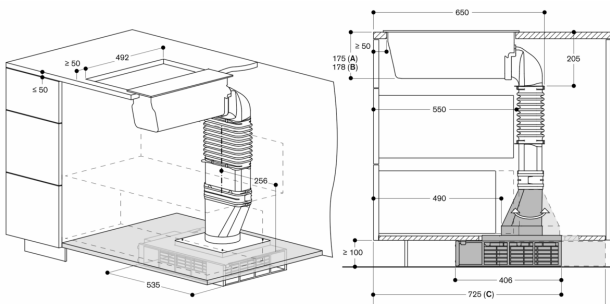
A: Surface mounting
 B: Flush mounting (only VL 414)
 Not recommended for non-thermally insulated outer wall or floor ($U \geq 0.5 \text{ W/m}^2\text{K}$)
 Measurements in mm



A: Surface mounting
 B: Flush mounting (only VL 414)
 measurements in mm



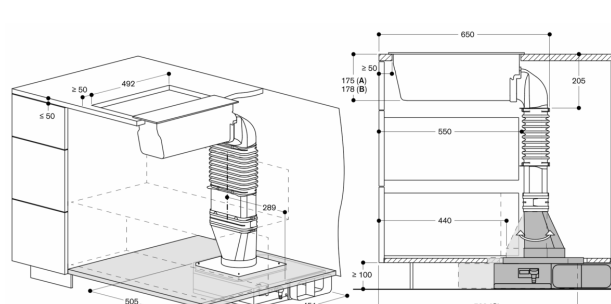
A: Surface mounting
 B: Flush mounting (only VL 414)
 Not recommended for non-thermally insulated floor ($U \geq 0.5 \text{ W/m}^2\text{K}$)
 Measurements in mm



A: Surface mounting
 B: Flush mounting (only VL 414)
 C: Filter access from the front
 D: Connecting piece flat/round towards the front
 E: Connecting piece flat/round towards the back
 F: Filter access from the back
 G: Connecting piece flat/round towards the back

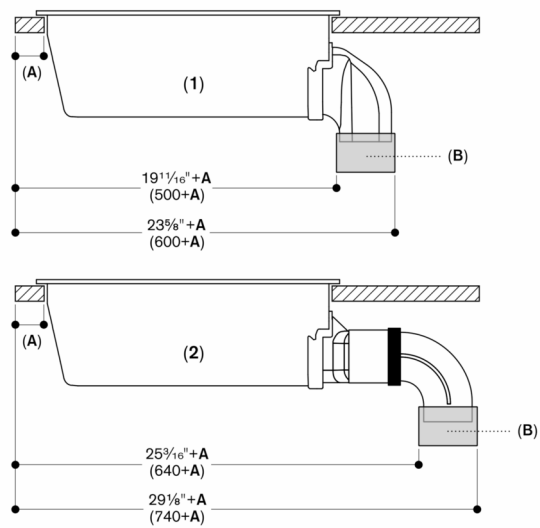
Not recommended for non-thermally insulated floor ($U \geq 0.5 \text{ W/m}^2\text{K}$)

Measurements in mm



A: Surface mounting
 B: Flush mounting (only VL 414)
 C: Filter access from the front. Flat/round connecting piece towards the front
 D: Exhaust to the right. Flat/round connecting piece towards the back

measurements in mm



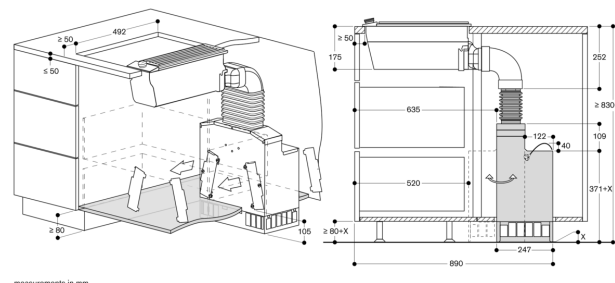
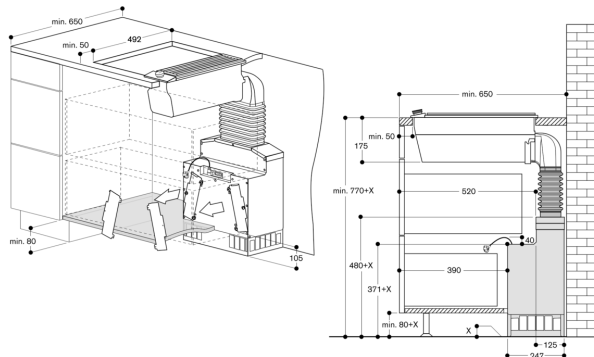
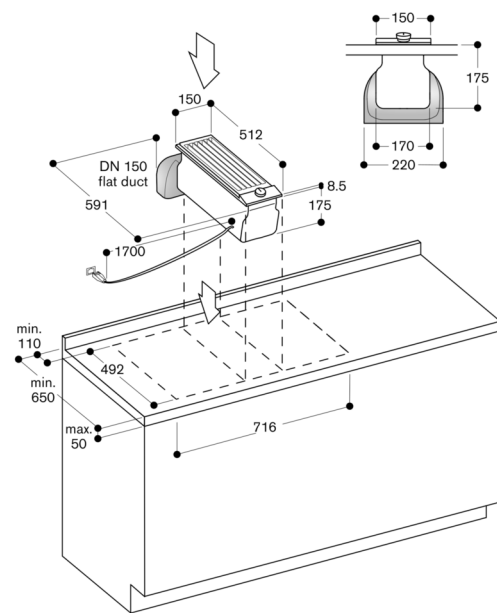
1: Direct installation

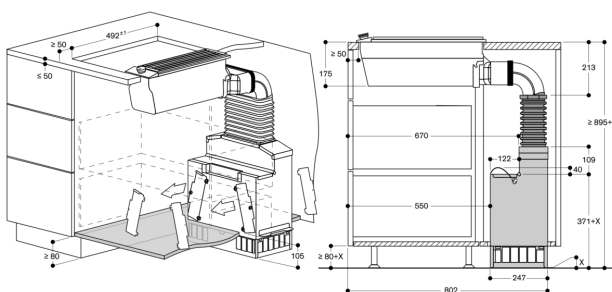
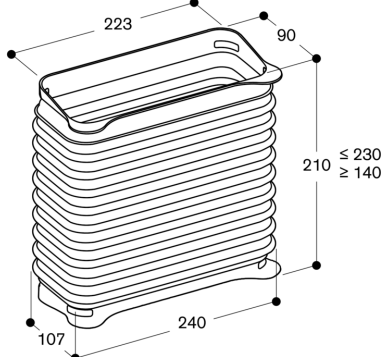
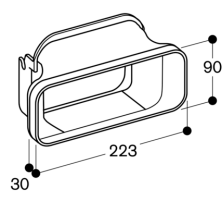
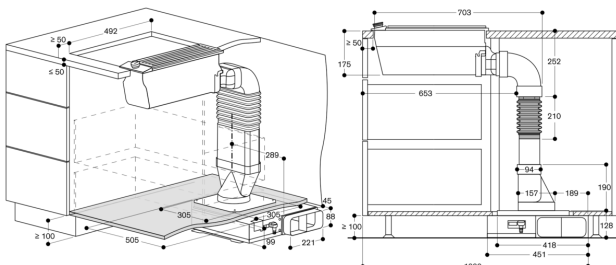
2: Installation with extension for extra deep worktop and metal ducting:
 - AD 851 041 (connecting piece for extension)
 - AD 854 000 (flat duct connecting piece, metal)
 - AD 854 030 (flat duct bend, 90°, vertical, metal)

A: $\geq 1\frac{5}{16}''$ (50)

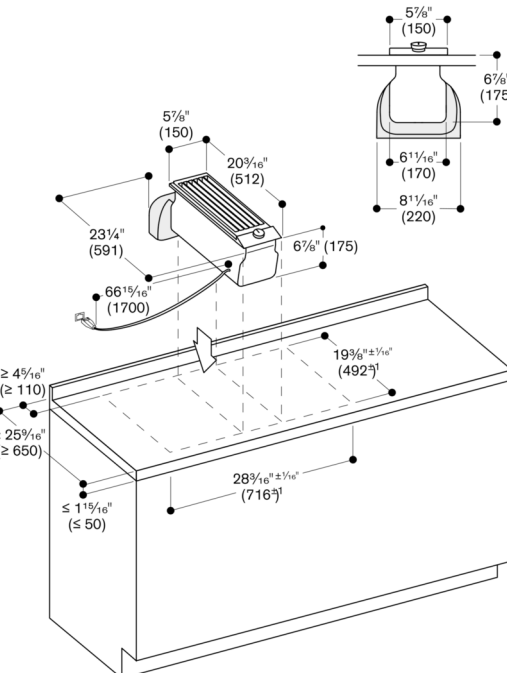
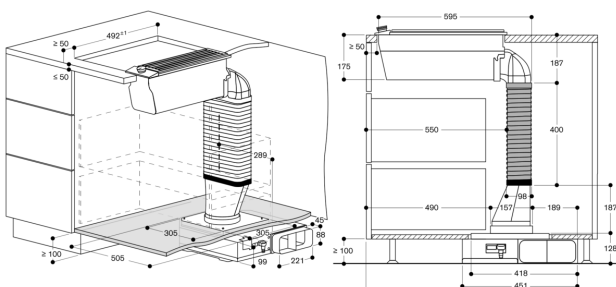
B: Connecting piece

measurements in inches (mm)

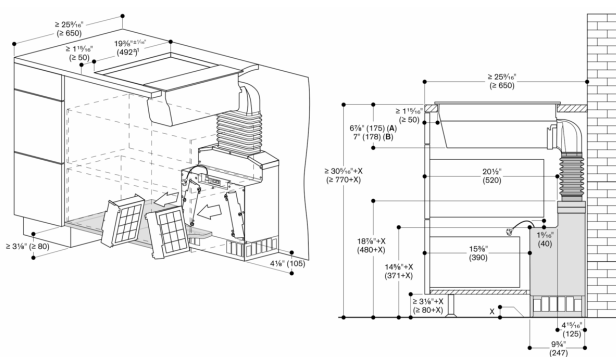




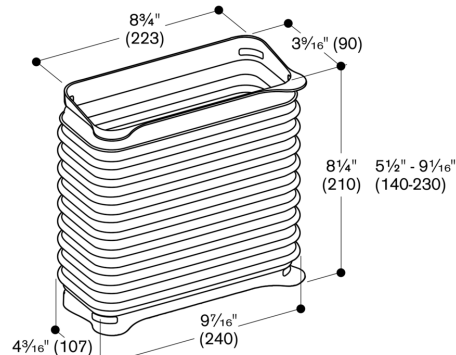
measurements in mm



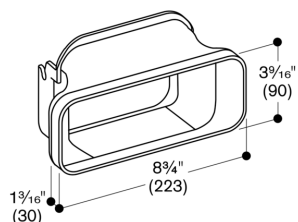
measurements in inches (mm)



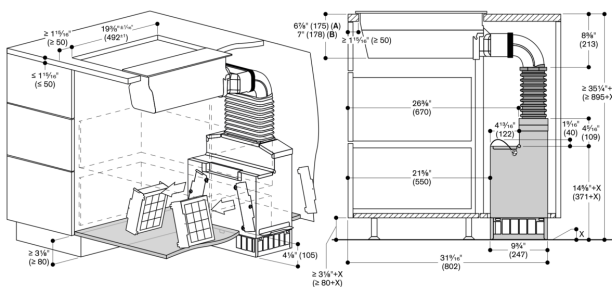
A: Surface mounting
B: Flush mounting (only VL414)
measurements in inches (mm)



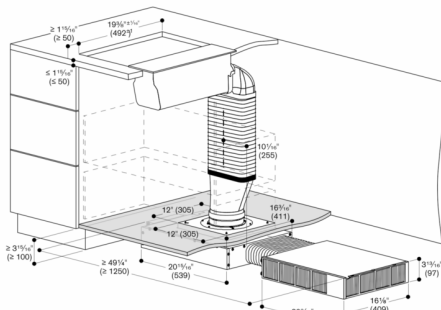
measurements in inches (mm)



measurements in inches (mm)



A: Surface mounting
B: Flush mounting (only VL414)
measurements in inches (mm)



A: Surface mounting
B: Flush mounting (only VL414)
measurements in inches (mm)

