





Optional accessories

DSZ9ID0M0 : DSZ9ID0P0 : DSZ9ID0Q0 : The DownDraft hood provides an open view into the kitchen and clear views from the hob thanks to a high extraction rate. When not in use it simply dissapears into the worktop.

 Intensive speed setting: removes strong kitchen odours quickly and effectively.

Technical Data

Approval certificates : CE
Length of electrical supply cord (cm) : 150
Required niche size for installation (HxWxD) :

738mm x 844.0mm x 104mm

Net weight (kg): 35.295 Type of control: Electronic Number of speed settings: 3-stage + 2 intensive Maximum output air extraction (m3/h): 530 Boost position output recirculating (m3/h): 500.0 Maximum output recirculating air (m3/h): 452 Boost position air extraction (m³/h): 750 Number of lights (Stck): 1 Noise level (dB(A) re 1 pW): 62 Diameter of air outlet (mm): 150 Grease filter material: Washable aluminium 4242005074198 EAN code: Connection rating (W): 317 Current (A): 10 Voltage (V): 220-240 Frequency (Hz): 50 Plug type : GB plug $In stall at ion\ type:$ Built-in





The DownDraft hood provides an open view into the kitchen and clear views from the hob thanks to a high extraction rate. When not in use it simply dissapears into the worktop.

Key performance features:

- Energy Efficiency Class: A (at a range of energy efficiency classes from A+++ to D)
- Extraction rate according to EN 61591 ø 15 cm: max. Normal use 530 m^3/h Intensive 750 m^3/h
- Noise max. Normal Level: Noise, max. speed in normal us: 62 dB dB*

Features

- TouchControl for extractor speeds and light
- 3 power levels and 2 intensive settings
- 1 x 7W LED-module
- Automatic after running (Automatic after running (10 min))
- 2 removable metal grease filter cassettes
- Saturation indicator for metal and charcoal filter

Design

- Worktop ventilation
- For installation in a kitchen cabinet
- Suitable for regular or flush installation in worktops.
- Extension height 300 mm
- Rim ventilation
- Electronic control

Performance/technical information

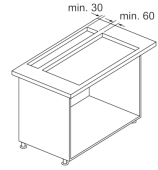
- Suitable for ducted or recirculating operation
- For recirculated extraction recirculating kit (accessory) needed
- In recirculation mode no combination with gas hobs allowed.
- Noise level according to EN 60704-3 and EN 60704-2-13 exhaust air: Max. normal use: 62 dB(A) re 1 pW Intensive: 67 dB(A) re 1 pW
- Extraction rate in recirculation mode: Max. normal use: 452 m³/h Intensive: 500 m³/h
- Noise levels in recirculation mode: Max. normal use: 72 dB(A) re 1 pW Intensive: 75 dB(A) re 1 pW
- Power rating: 317 W
- Light Intensity: 203 lux
- Colour Temperature: 3500 K
- Electrical cable length 1.5 m
- Blower Efficiency Class: A*
- Lighting Efficiency Class: A*
- Grease Filtering Efficiency Class: D*
- Average Energy Consumption: 54.2 kWh/year*
- Diameter pipe Ø 150 mm (Ø 150 mm enclosed)
- Dimensions exhaust air (HxWxD): 738-1038 x 918 x 268 mm
- Dimensions recirculating (HxWxD): 738-1038 x 918 x 268 mm

Optional accessories

- Recirculating kit DSZ9ID0M0
- * In accordance with the EU-Regulation No 65/2014

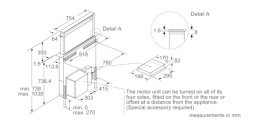


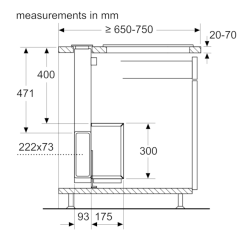
Combination with electric hob

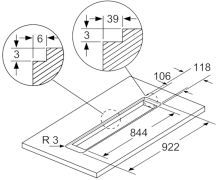


For use with gas hob see drawing "Combination with gas hob".

measurements in mm

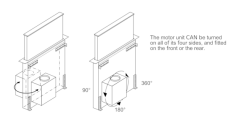


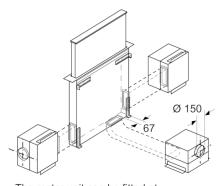




For flush installation in stone and granite work surfaces

measurements in mm





The motor unit can be fitted at a maximum distance of three metres from the appliance. (Special accessory required)



Combination with gas hob 75 cm



Use with gas hob only possible in air extraction mode.
Total maximum output: 11.9 kW
Maximum output of wok 4.2 kW.
Total maximum output of rear hobs: 4.7 kW

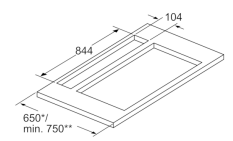
measurements in mm

Combination with gas hob 90 cm



Use with gas hob only possible in air extraction mode.
Total maximum output: 13.7 kW
Maximum output of wok 6 kW.
Total maximum output of rear hobs: 4.7 kW

measurements in mm



Only install one side of the appliance at least 50 mm from a high-sided unit or a wall.

- * 650 mm depth only in combination with slim hobs
- slim hobs. **min. 750 mm for hobs with 500 mm cut-out depth. measurements in mm