

Series 8, downdraft hood, 80 cm, clear glass DDW88MM60B



DSZ1WW1B6 Clean Air Plus odor filter (replacement), DSZ1WW116 Clean Air Plus recirculation kit, DSZ1WW1J1 Long Life recirculation kit, DSZ1WW1M1 Installation kit remote motor, DSZ8WW1Y2 Mounting kit for seamless installation, DZZ1WW1X1 Flat duct adapt.round 90° DN150 Metal, DZZ1XX1X1 Aluflex pipe cyl. 150, HEZ9VDSB1 90° flat duct bend horizontal, HEZ9VDSB2 90° flat duct L vertical, HEZ9VDSI0 Adapter round-flat, HEZ9VDSM2 Straight tube 500mm, HEZ9VDSM2 Straight tube 1000mm, HEZ9VDSS1 Connector sleeve (female)

GlassDraft module: perfect extraction directly behind the cooktop, regardless of pot height and pot position.

- Seamless Design: perfect design fit of ventilation module and cooktop.
- Guided Air: perfect extraction performance regardless of pot height and pot position.
- Flexible installation of the blower allows a maximum space inside
- Intensive speed setting: removes strong kitchen odours especially quickly and effectively.

Typology:
Length electrical supply cord:
Required niche size for installation (HxWxD):703mm x 781.0mm x
123mm mm
Net weight:35.5 kg
Type of control:Electronic
Number of speed settings:
Max. air extraction: 501 m ³ /h
Boost position output recirculating:
Max. air recirculation:
Boost position air extraction:
Noise level:62 dB(A) re 1pW
Diameter of air outlet:
Grease filter material:
Odour filter: No
Operating Mode:Convertible
Optional accessories: DSZ1WW1B6, DSZ1WW1I6, DSZ1WW1J1,
DSZ1WW1M1, DSZ8WW1Y2, DZZ1WW1X1, DZZ1XX1X1, HEZ9VDSB1,
HEZ9VDSB2, HEZ9VDSI0, HEZ9VDSI1, HEZ9VDSM1, HEZ9VDSM2,
HEZ9VDSS1
Grease filter type:Kassette
Clean filter reminders:Yes
Connection rating:
Fuse protection:
Voltage:
Frequency:
Plug type:GB plug
Installation typology: Built-in
Material body:
Plug type:
Dimensions of the product, with chimney (if exists) (in):x x
Dimensions of the packed product: 24.40 x 52.36 x 34.25
Net weight:
Gross weight:
Motor location:
No-return airflow flap:
Length electrical supply cord:
Dimensions of the product, with chimney (if exists): .x 802.0 x 140.0
mm
Dimensions of the packed product (HxWxD): 620 x 1330 x 870 mm
Net weight:
Gross weight:





Series 8, downdraft hood, 80 cm, clear glass DDW88MM60B

GlassDraft module: perfect extraction directly behind the cooktop, regardless of pot height and pot position.

- DDW88MM60B
- DDW88MM60B

Variant

- 80 cm wide
- The perfect unit (appliance) for installation in an island or Semi-island kitchen solution
- Suitable for ducted or re-circulated extraction
- For recirculated extraction Clean Air Plus recirculation kit (accessory) needed

Design

- Glass straight extab.w.o.light

Comfort

- Electronic via TouchControl
- The standard functions are located on the right-hand user interface
- TouchControl for extractor speeds and light
- Automatic revert
- 10 min.
- cooktop
- (with matching cooktop)
- fully automatic hood

Features

- Metal grease filter, dishwasher safe
- grease- and charcoal filter
- The glass panel can be easily removed and cleaned

Connectivity

- Remote Monitoring and Control for connected home appliances and operation via smartphone or tablet (only in countries where Home Connect service is available)
- The Home Connect functionality can be extended by integrating numerous applications from external cooperation partners (partnerships)

Performance

- Extraction rate according to DIN/EN 61591 ø 15 cm: max. Normal 501 $\rm m^3/h$ Intensive 775 $\rm m^3/h$
- Extraction rate exhaust air according to EN 61591:
- max. normal use501 m³/h, intensive 775 m³/h
- Maximum extraction rate exhaust air 501 $\rm m^3/h$ according to EN 61591
- Ducted extraction rate according to DIN/EN 61591max. 501 m³/h
- Noise min./max. Normal Level: 39/62 dB*
- With the Clean Air Plus recirculation kit (available as optional accessory) your appliances reaches:
- Extraction rate in recirculation mode: Max. normal use:416m³/h
- Intensive:525m³/h
- Noise level in recirculation mode: Max. normal use:65dB(A) re 1 pW
- Intensive:70 dB(A) re 1 pW

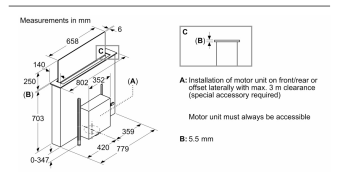
- BLDC for Ventilation
- Max. extraction rate: 775 m3/h

Planning and installation information

- Extension hight 250 mm
- Dimensions (HxWxD): 709 x 802 x 140 mm
- built-in dimensions (HxWxD): 703 x 781 x 123 mm
- 150 mm diameter pipe
- Electrical cable lenght 1.3 m
- Energy Efficiency Class: A*
- Average Energy Consumption: 36.9 kWh/year*
- Blower Efficiency Class: A*
- Grease Filtering Efficiency Class: B*
- Power rating: 300 W
- * In accordance with the EU-Regulation No 65/2014



Series 8, downdraft hood, 80 cm, clear glass DDW88MM60B



Measurements in mm Standard, top-mounted installation ≥ 800 **↓**16–45 367 133 (C) (**A**) 336 150 (**B**) ø150

Standard: with worktop divider between downdraft and hob

A: ≥ 20 mm between the Guided Air suction area and a cabinet wall
B: ≥ 60 mm for air recirculation

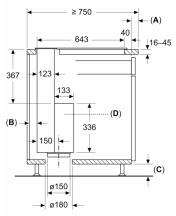
→ ø180 **→**

 \geq 100 mm for air extraction with ducting in the plinth

C: Motor unit must always be accessible

Measurements in mm Seamless, top-mounted installation

(Special accessory required)



A: Worktop overlap to kitchen cabinet

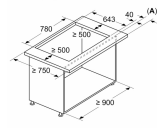
B:≥ 20 mm between the Guided Air suction

area and a cabinet wall C: ≥ 60 mm for air recirculation

≥ 100 mm for air extraction with ducting in the plinth

D: Motor unit must always be accessible

Measurements in mm Combination with electric hob Seamless, top-mounted installation



A: Worktop overlap to kitchen cabinet

Combination with gas hob is not possible

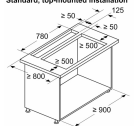
To prevent power loss, observe the following:

Do not install upper cabinets or open shelf elements above the appliance

Left/right distance between appliance and wall/adjacent upper cabinet min. 500 mm Distance between appliance frame and wall min. 50 mm



Measurements in mm Combination with electric hob Standard, top-mounted installation



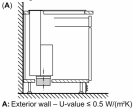
Standard: with worktop divider between downdraft and hob

Combination with gas hob is not possible

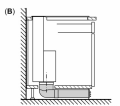
To prevent power loss, observe the following:

- Do not install upper cabinets or open shelf elements above the appliance
- Left/right distance between appliance and wall/adjacent upper cabinet min. 500 mm
- Distance between appliance frame and wall min. 50 mm

Planning recommendation, air recirculation



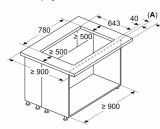
Standard installation: Partially laid around



B: Exterior wall – U-value > 0.5 W/(m²K)

Installation with fully laid pipework to the toe kick for poorly insulated exterior walls or above cold floors

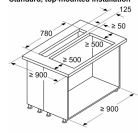
Measurements in mm Combination with electric hob Seamless, top-mounted installation



A: Worktop overlap to kitchen cabinet Combination with gas hob is not possible To prevent power loss, observe the following:

- Do not install upper cabinets or open shelf elements above the appliance
- Left/right distance between appliance and wall/adjacent upper cabinet min. 500 mm

Measurements in mm Combination with electric hob Standard, top-mounted installation



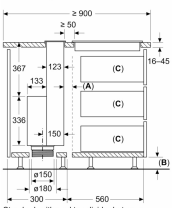
Standard: with worktop divider between downdraft and hob

Combination with gas hob is not possible

To prevent power loss, observe the following:

- Do not install upper cabinets or open shelf elements above the appliance
- Left/right distance between appliance and wall/adjacent upper cabinet min. 500 mm

Measurements in mm Standard, top-mounted installation



Standard: with worktop divider between downdraft and hob

A: Ventilation gap for hob

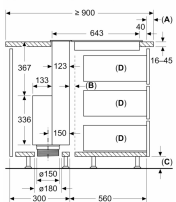
B: ≥ 60 mm for air recirculation

≥ 100 mm for air extraction with ducting

in the plinth

C: Max. pull-out depth Motor unit must always be accessible Measurements in mm Seamless, top-mounted installation

(Special accessory required)



A: Worktop overlap to kitchen cabinet

B: Ventilation gap for hob

C: ≥ 60 mm for air recirculation

≥ 100 mm for air extraction with ducting in the plinth

D: Max. pull-out depth

Motor unit must always be accessible