

## Series 8, downdraft ventilation, 80 cm, clear glass, Black DDW88MM66











tube 1000mm, HEZ9VDSS1 Connector sleeve (female)

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

- **Decorative LED Illumination**: customizable LED lighting for your kitchen.
- **Guided Air Technology**: perfect extraction performance regardless of pot height and position.
- Cooktop-based Hood Control: convenient operation of the glass draft module via your hob.
- EcoSilence Drive: the powerful, energy-saving drive for hoods.

Typology: Length electrical supply cord: Required niche size for installation (Hx\ 123mm mm	130 cm
Minimum distance above an electric coo	oktop: 600 mm
Net weight:	37.5 kg
Type of control:	Electronic
Number of power settings:	3-stages + 2 intensive settings
Max. air extraction:	501 m³/h
Boost position output recirculating:	525 m³/h
Max. air recirculation:	416 m³/h
Boost position air extraction:	775 m³/h
Noise level:	62 dB(A) re 1pW
Diameter of air outlet:	150 mm
Grease filter material:	Washable stainless steel
EAN code:	4242005223657
Connection rating:	300 W
Fuse protection:	
Voltage:	220-240 V
Frequency:	50; 60 Hz
Plug type:	Gardy plug w/ earthing
Installation type:	Built-in





## Series 8, downdraft ventilation, 80 cm, clear glass, Black DDW88MM66

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

- 80 cm wide
- Perfect for installation in an island or semi-island kitchen solution
- Suitable for ducted or recirculated extraction
- For recirculated extraction Clean Air Plus recirculation kit (accessory) needed

#### Design

- The clear glass panel provides a glass edge lighting and is extendable via lift motor
- The appliance comes in an extraordinary glass design equipped with red edge lighting. Simply choose your favorite color via Homeconnect.
- Top Frame suitable for seamless installation to create a unity with cooktop for a pure surface design

#### Comfort

- Electronic metal soft-touch controls with LED indicators
- The user interface to the left provides extended functions
- The standard functions are located on the right-hand user interface
- TouchControl for power and light
- 3 power levels + 2 intensive levels
- Intensive setting with automatic switch back to previous setting
- Intensive operation automatic revert  $6\mbox{min}$
- Automatic after running (10 minutes)
- Air Quality sensor
- Cooktop-based rangehood control (with matching cooktop)
- fully automatic rangehood

#### Cleaning

- Activate Guided Air to guarantee nearly perfect extraction, regardless of pot height and pot position on the cooktop
- Ambient Light
- The high quality filter cassettes with integrated metal grease filters are dishwasher safe.
- Dishwasher safe metal grease filters
- Saturation display for filters
- The filter service button automatically lifts filters into service position for easy removal
- The glass panel can be easily removed and cleaned

#### Connectivity

- Remote Monitoring and Control for connected home appliances and operation via smartphone or tablet
- The Home Connect functionality can be extended by integrating numerous applications from external cooperation partners (partnerships)
- Voice Control enabled via popular voice assistants
- interval function: available via Home Connect
- silence function: available via Home Connect

#### Performance

- EcoSilence Drive: Efficient BLDC technology

- Extraction rate according to EN 61591 ø 15 cm: max. Normal use 501  $\rm m^3/h.$  Intensive 775  $\rm m^3/h$
- Max. extraction rate: 775 m3/h
- Noise level according to EN 60704-3 exhaust air:
- Max. normal use: 62dB(A) re 1 pW
- Intensive: 70 dB(A) re 1 pW
- Noise min./max. Normal Level: 39/62 dB
- With the Clean Air Plus recirculation kit (available as 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

#### Planning and installation information

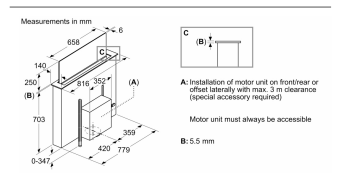
- For seamless worktop installation a special accessory is required
- Suitable for installation into 90 cm cabinet
- Extension height 250 mm
- Appliance dimensions (HxWxD): 709 x 816 x 140 mm
- Installation dimensions (HxWxD): 703 x 781 x 123 mm
- 150 mm diameter pipe
- Electrical cable length 1.3 m
- For remote motor installation special accessory kit is needed
- Please reference the built-in dimensions provided in the installation drawings
- Combination with gas cooktops not allowed

#### **Consumption Data**

- Average Energy Consumption: 36.9 kWh/year
- Power rating: 300 W



### Series 8, downdraft ventilation, 80 cm, clear glass, Black **DDW88MM66**



### 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

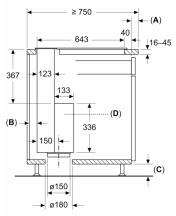
→ ø180 **→** 

≥ 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

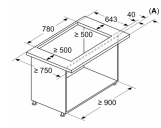
**B**:≥ 20 mm between the Guided Air suction

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

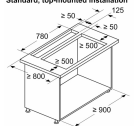
To prevent power loss, observe the following:

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



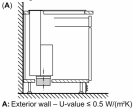
Standard: with worktop divider between downdraft and hob

Combination with gas hob is not possible

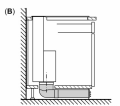
To prevent power loss, observe the following:

- 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



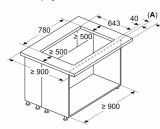
Standard installation: Partially laid around



B: Exterior wall – U-value > 0.5 W/(m<sup>2</sup>K)

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

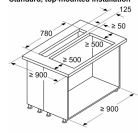
Measurements in mm Combination with electric hob Seamless, top-mounted installation



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



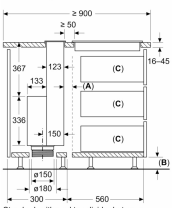
Standard: with worktop divider between downdraft and hob

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

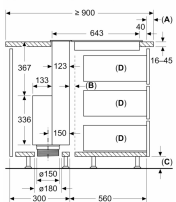
**B**: ≥ 60 mm for air recirculation

≥ 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