

# Series 6, Integrated Design Hood, 60 cm, clear glass black printed DBB67AM60B





DWZ1IX1C6 Clean Air Plus recirc. kit external
DWZ6IB1B4 Clean Air Standard odor filter (repl.)
DWZ0IT0P0 Long Life odor filter (replacement)
DWZ1IB6K1 Chimney extension 450-854 mm
DWZ1IB6N1 Chimney extension 187-360 mm
DWZ1IT1D1 Long Life recirculation kit external
DWZ1IX1B6 Clean Air Plus odor filter (replacement)
DWZ6IB114 Clean Air Standard recirculation kit

# Perfectly integrated design hood for flush installation and optimal usage of space inside your cupboard.

- Silent: maximum extractor performance with minimal noise.
- Expanded storage space: the hood can hold up to 10 kg on each side.
- Glass panel with integrated TouchSelect control: an automatic recognition of the glass panel position enables automatical operation of power level and light.
- Easy to clean: thanks to the well thought-out design, such as smooth surfaces, the hood is easy to clean.

| Typology:                                   | Built-in/Built-under           |
|---|--------------------------------|
| Length electrical supply cord:              | 130.0 cm                       |
| Min. required niche size for installation ( | HxWxD): 340mm x 560.0mm        |
| x 300mm mm                                  |                                |
| Minimum distance above an electric hob:     | 430 mm                         |
| Minimum distance above a gas hob:           | 650 mm                         |
| Net weight:                                 |                                |
| Type of control:                            | Electronic                     |
| Number of speed settings:                   | . 3-stages + intensive setting |
| Max. air extraction:                        | 460 m³/h                       |
| Boost position output recirculating:        | 652 m³/h                       |
| Max. air recirculation:                     | 451 m³/h                       |
| Boost position air extraction:              | 749 m³/h                       |
| Maximum Air flow:                           | 460 m³/h                       |
| Number of lights:                           | 2                              |
| Noise level:                                | 63 dB(A) re 1pW                |
| Diameter of air outlet:                     | 120 / 150 mm                   |
| Grease filter material:                     | Washable stainless steel       |
| EAN code:                                   | 4242005297948                  |
| Connection rating:                          | 256 W                          |
| Voltage:                                    | 220-240 V                      |
| Frequency:                                  | 50 Hz                          |
| Plug type:                                  | GB plug                        |
| Installation typology:                      | Built-in                       |
|   |                                |





## Series 6, Integrated Design Hood, 60 cm, clear glass black printed DBB67AM60B

# Perfectly integrated design hood for flush installation and optimal usage of space inside your cupboard.

#### Variant

- 60 cm wide
- Installation: Cupboard 60 cm
- Suitable for ducted or recirculating operation
- For recirculated extraction various recirculation kits are available as optional accessories.

#### Design

- Flush-fitted installation for a seamless integration in wall cupboards.
- Space efficient compact design for extra storage possibilities on the hood, up to max. 10 kg storage weight per side.
- Glass panel with touch control for an easy operation and enhanced vapor capture.
- Extraction and lighting are automatically turned on and off by opening and closing the glass panel.
- Lighting can also be turned on and off when the glass panel is closed by quick hand touch on control panel.
- Includes mats for hood storage areas, protectioning against scratches and to help prevent items moving in this space.

#### Features

- Electronic control via TouchControl
- 3 power levels & intensive setting
- Softlight dimmer function
- 2 x 2 W LED lights
- Colour Temperature: 3500 K
- Light Intensity: 451 lux
- Automatic intensive revert
- Automatic intensive revert (6mins)
- Steel filter cover
- 2 removable metal grease filter cassettes
- Easy to clean smooth surfaces and materials.

#### Performance

- Extraction rate according to EN 61591 ø 15 cm:
- max. Normal use460m3/h
- Intensive749 m³/h
- Noise level according to EN 60704-3 and EN 60704-2-13 exhaust air:
- Max. normal use:63dB(A) re 1 pW
- Intensive:73 dB(A) re 1 pW
- Noise max. Normal Level: Noise, max. speed in normal us: 63 dB  $\mbox{dB}^{\star}$
- With the Clean Air Plus recirculation kit (available as optional accessory) your appliances reaches:
- Extraction rate in recirculation mode: Max. normal use:451m³/h
- Intensive:652m³/h
- Noise level in recirculation mode: Max. normal use:67dB(A) re 1 pW
- Intensive:74 dB(A) re 1 pW

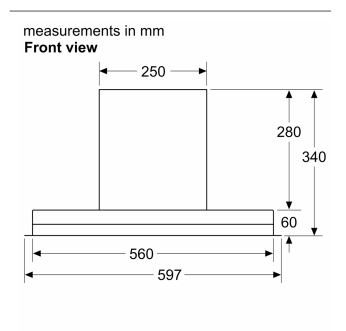
#### Planning and installation information

- Installation system: IDH comfort installation
- Suitable for installation in bottomless wall cupboards.
- Enclosed spacers for installation in wall cupboards with maximum depth of up to 360mm.
- For installation in higher wall cupboards chimney extensions are available as optional accessories.
- Chimney extensions are compatible with the available recirculation kits.
- Dimensions (HxWxD): 340 x 597 x 298 mm
- Built-in dimensions (HxWxD): 340 x 560 x 300 mm
- Diameter pipe Ø 150 mm (Ø 120 mm enclosed)
- Back-pressure flap: Yes
- Electrical cable length 1.3 m
- Please reference the built-in dimensions provided in the installation drawings

#### **Consumption Data**

- Energy Efficiency Class: B (at a range of energy efficiency classes from A+++ to D)
- Average Energy Consumption: 62.7 kWh/year\*
- Blower Efficiency Class: B\*
- Lighting Efficiency Class: A\*
- Grease Filtering Efficiency Class: B\*
- Power rating: 256 W
- \* In accordance with the EU-Regulation No 65/2014

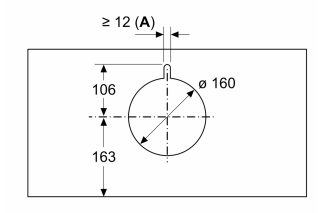
### Series 6, Integrated Design Hood, 60 cm, clear glass black printed DBB67AM60B



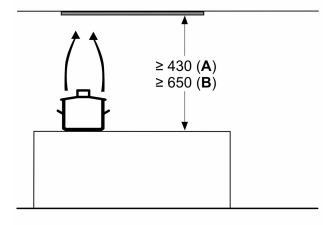
### measurements in mm Installation example 320-360 600 ø 160 ≥ 356 340 ≥ 300 ≥ 60 $(\dot{\mathbf{A}})$

A: Area without hinges

### measurements in mm



### measurements in mm



from upper edge of pan support **A:** min. 430 electric **B:** min. 650 gas

A: Cable bushing



