

Series 6, Canopy cooker hood, 70 cm, Black DLN77AC60B







DHZ5316 Standard odor filter (replacement)
DHZ5605 Standard recirculation kit
DWZ0ITOPO Long Life odor filter (replacement)
DWZ1IT1D1 Long Life recirculation kit external
DWZ1IX1B6 Clean Air Plus odor filter (replacement)
DWZ1IX1C6 Clean Air Plus recirc. kit external

Canopy hood: designed to fit neatly under an overhead unit or cabinet. They're discreet and effectively use valuable space.

- \bullet High extraction rate \bullet for continuously clean air in the kitchen.
- LED Illumination: the energy-saving lighting provides a clear and bright illumination for your hob area.
- Seamless integration: thanks to flush installation, the canopy hood is almost invisible in upper cabinets.
- Intensive Setting: the powerful way to beat intense steam during cooking.

Typology:
Height of the appliance:
Minimum distance above an electric hob: 500 mm
Minimum distance above a gas hob:650 mm
Net weight:9.1 kg
Type of control:Electronic
Number of speed settings: 3-stages + intensive setting
Max. air extraction: 595 m³/h
Boost position output recirculating:705 m³/h
Max. air recirculation: 580 m³/h
Boost position air extraction:
Maximum Air flow:595 m ³ /h
Number of lights:
Noise level:63 dB(A) re 1pW
Diameter of air outlet:
Grease filter material:Washable aluminium
EAN code:
Connection rating:
Fuse protection:3 A
Voltage:
Frequency:
Plug type:GB plug
Installation typology:



Series 6, Canopy cooker hood, 70 cm, Black DLN77AC60B

Canopy hood: designed to fit neatly under an overhead unit or cabinet. They're discreet and effectively use valuable space.

Design:

- Canopy hood
- Installation: Cabinet
- Flush-fitted installation for a seamless integration in wall cupboards.
- Suitable for ducted or recirculating operation
- For recirculated extraction various recirculation kits are available as optional accessories.

Core Features:

- 2 x 1W LED
- Colour Temperature: 4000 K
- Light Intensity: 400 lux
- Capacitor motor
- 2 metal grease filter(s).

Comfort Features:

- Soft touch button control with Electronic display
- 3 power levels & intensive setting
- Automatic reset from intensive to normal setting after 6 \min

Cleaning Comfort:

- Removable metal grease filters dishwasher-safe
- Easy to clean smooth surfaces and materials.

Performance Exhaust:

- According to EN 61591 and EN/ IEC 60704-2-13 your appliance can achieve the following values in exhaust mode: Speed 1: extraction rate 270 m3/h; noise level 45 dB (A) re1pW Speed 2: extraction rate 400 m3/h; noise level 53 dB (A) re1pW Speed 3: extraction rate 595 m3/h; noise level 63 dB (A) re1pW Intensive 1: extraction rate 730 m3/h; noise level 68 dB (A) re1pW
- Energy Efficiency Class: A (at a range of energy efficiency classes from A+++ to D)
- Average Energy Consumption: 55.5 kWh/year*
- Blower Efficiency Class: A*
- Lighting Efficiency Class: A*
- Grease Filtering Efficiency Class: D*

Performance Recirculation:

- According to EN 61591 and EN/ IEC 60704-2-13 your appliance can achieve the following values in recirculation mode with standard recirculation kit (available as optional accessory): Speed 1: extraction rate 250 m3/h; noise level 65 dB (A) re1pW Speed 2: extraction rate 350 m3/h; noise level 71 dB (A) re1pW) Speed 3: extraction rate 400 m3/h; noise level 74 dB (A) re1pW) Intensive Speed 1: extraction rate430 m3/h; noise level 75 dB (A) re1pW)
- According to EN 61591 and EN/ IEC 60704-2-13 your appliance can achieve the following values in recirculation mode with Clean Air plus recirculation kit, for chimless installation (available as optional accessory): Speed 1: extraction rate 260 m3/h; noise level 53 dB (A) re1pW Speed 2: extraction rate 385 m3/h; noise

level 71 dB (A) re1pW) Speed 3: extraction rate 580 m3/h; noise level 70 dB A) re1pW) Intensive Speed 1: extraction rate 705 m3/h; noise level 73 dB (A) re1pW)

Technical Information and Sustainability:

- Consumption data:
- Power rating: 252 W
- Voltage: Nominal voltage: 220 240 V
- Sustainability:
- Environmentally friendly packaging
- Available odour filter as regenerative Long Life filter with 10 years

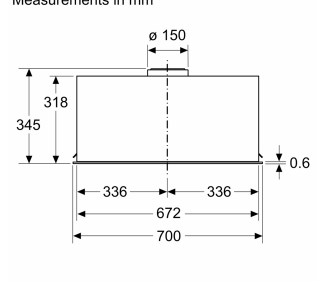
Planning and Installation Information:

- Dimensions (HxWxD): 345 x 700 x 282 mm
- Dimensions recirculating (HxWxD): 345-345 x 700 x 282 mm
- Built-in dimensions (HxWxD): 345 x 676 x 264 mm
- Please reference the built-in dimensions provided in the installation drawings
- Electrical cable length 1.5 m
- Diameter pipe Ø 150 mm (Ø 120 mm enclosed)
- Back-pressure flap: Yes

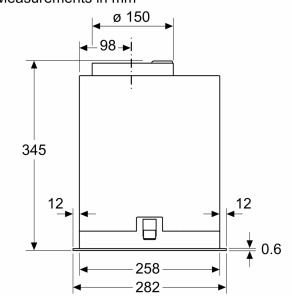


Series 6, Canopy cooker hood, 70 cm, Black DLN77AC60B

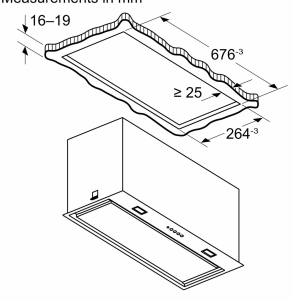
Measurements in mm



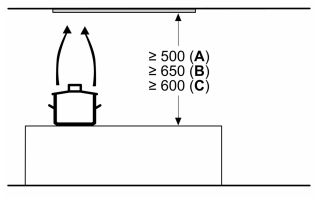
Measurements in mm



Measurements in mm



Measurements in mm



A: Electric

B: Gas - from upper edge of pan support

C: Electric - for Australia and New Zealand