### N 70, Canopy cooker hood, 86 cm, Black D86NAC1S0B







#### Optional accessories

Z5135X3Standard recirculation kitZ511TD1X1Long Life recirculation kit externalZ511XC1X6Clean 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.

- $\checkmark\,$  Hidden Design: Seamlessly integrate your hood in a flush fitted cupboard design.
- $\checkmark\,$  High extraction rate for continuously clean air in the kitchen.
- $\checkmark\,$  Reduced Noise: our optimised motor guarantees a quiet cooking experience.
- $\sqrt{}$  LED Lighting: clear illumination while you cook.
- $\checkmark\,$  Intensive Setting: the powerful way to beat intense steam during cooking, with automatic revert.

#### Features

#### Technical Data

Typology : Built-in/Built-under Length electrical supply cord : 150.0 cm Required niche size for installation (HxWxD) : 345mm x 676.0mm x 264mm mm Height of the appliance : 345 mm Minimum distance above an electric hob : 500 mm Minimum distance above a gas hob : 650 mm Net weight : 10.0 kg Type of control : Electronic Number of speed settings : 3-stages + intensive setting Maximum output air extraction : 600 m<sup>3</sup>/h Boost position output recirculating : 700 m<sup>3</sup>/h Maximum output recirculating air : 580 m³/h Boost position air extraction : 745 m<sup>3</sup>/h Maximum Air flow : 600 m<sup>3</sup>/h Number of lights : 2 Noise level : 61 dB(A) re 1pW Diameter of air outlet : 120 / 150 mm Grease filter material : Washable aluminium EAN code : 4242004287216 Connection Rating : 252 W Fuse protection : 3 A Voltage : 220-240 V Frequency : 50; 60 Hz Plug type : GB plug Installation typology : Built-in





#### Features

#### Design:

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

#### Core Features:

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

#### Comfort Features:

- Soft touch control with LED display
- 3 speeds plus intensive
- Automatic reset from intensive to normal setting after 6 min
- Cleaning Comfort:
- metal grease filter 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 285 m3/h; noise level 45 dB (A) re1pW Speed 2: extraction rate 410 m3/h; noise level 51 dB (A) re1pW Speed 3: extraction rate 600 m3/h; noise level 61 dB (A) re1pW Intensive 1: extraction rate 745 m3/h; noise level 65 dB (A) re1pW
- Energy Efficiency Class: A (at a range of energy efficiency classes from A+++ to D)
- Average Energy Consumption: 50.1 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 200 m3/h; noise level 59 dB (A) re1pW Speed 2: extraction rate 370 m3/h; noise level 71 dB (A) re1pW) Speed 3: extraction rate 440 m3/h; noise level 73 dB (A) re1pW) Intensive Speed 1: extraction rate460 m3/h; noise level 74 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 270 m3/h; noise level 51 dB (A) re1pW Speed 2: extraction rate 390 m3/h; noise

level 71 dB (A) re1pW) Speed 3: extraction rate 580 m3/h ; noise level 69 dB A) re1pW) Intensive Speed 1: extraction rate 700 m3/h ; noise level 74 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 lifetime

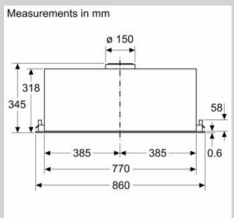
#### Planning and Installation Information:

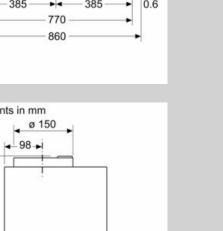
- Dimensions (HxWxD): 345 x 860 x 282 mm
- Dimensions recirculating (HxWxD): 345-345 x 860 x 282 mm
- Built-in dimensions (HxWxD): 345 x 676 x 264 mm
- Please reference the built-in dimensions provided in the installation drawings
- Electrical cable length 1.5 m
- Diameter pipe Ø 150 mm (Ø 120 mm enclosed)
- Back-pressure flap: Yes

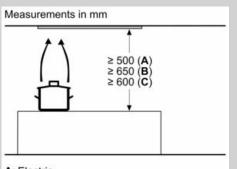
# N 70, Canopy cooker hood, 86 cm, Black D86NAC1S0B



#### Dimensioned drawings







A: Electric

B: Gas - from upper edge of pan support

C: Electric - for Australia and New Zealand

