





The coordinating and stylish Neff canopy rangehood is modern in design and keeps up with your cooking.

- $\sqrt{\,}$  TouchControl: thanks to the integrated flat surface of the control panel, adjustments can be easily made with just one finger
- $\sqrt{\phantom{a}}$  Intensive speed setting: increases the extraction rate when the steam gets intense
- $\sqrt{}$  High Extraction Rate: ensures a clear view while cooking thanks to an efficient motor technology
- $\sqrt{\text{LED Lighting}}$  Clear illumination while you cook.
- $\sqrt{\,}$  Reduced Noise Our optimised motor guarantees a quiet cooking experience

### Features

### Technical Data

Typology: Wall-mounted

Length electrical supply cord : 130 cm

Height of the chimney : 583-912/583-1022 mm Height of product, without chimney : 53 mm

Minimum distance above an electric cooktop : 600 mm Minimum distance above a gas cooktop : 650 mm

Net weight: 13.4 kg Type of control: Electronic

Number of power settings : 3-stages + intensive setting

Maximum output air extraction : 372 m³/h
Boost position output recirculating : 441 m³/h
Maximum output recirculating air : 337 m³/h
Boost position air extraction : 604 m³/h

Number of lights: 2

Noise level : 60 dB(A) re 1 pW Diameter of air outlet : 120 / 150 mm Grease filter material : Washable aluminium

EAN code: 4242004268826 Connection Rating: 220 W Fuse protection: 10 A Voltage: 220-240 V Frequency: 50; 60 Hz

Plug type : Gardy plug w/ earthing Installation type : Wall-mounted





# N 50, Wall-mounted canopy rangehood, 90 cm, Black D94BHM1S5

#### Features

- Energy Efficiency Class: B (at a range of energy efficiency classes from A++ to E)
- Average Energy Consumption: 48.5 kWh/year
- Blower Efficiency Class: A\*
- Lighting Efficiency Class: A
- Grease Filtering Efficiency Class: C

#### Design & Innovation

- 90 cm Chimney hood
- Appliance colour: black
- TouchControl for power and light

#### Safety and Quality

#### Power and Mode of Operation

- Extraction rate exhaust air according to EN 61591: max. normal use372 m³/h, intensive 604 m³/h
- Noise min./max. Normal Level: 48/60 dB
- TouchControl (3 power levels plus intensive setting) with Electronic display
- Automatic intensive revert setting 6 min
- With the Clean Air Plus recirculation kit (available as accessory) your appliances reaches:

Extraction rate in recirculation mode: Max. normal use:  $337m^3/h$  Intensive:  $441m^3/h$ 

Noise level in recirculation mode: Max. normal use: 70dB(A) re 1 nW

Intensive:74 dB(A) re 1 pW

#### **Heating Functions**

#### Cleaning

• Dishwasher safe metal grease filters

#### Convenience

- Suitable for ducted extraction and recirculation
- $\bullet$  Accessories required for recirculated extraction: Recirculating kit

## Dimensions (HxWxD)

- Dimensions exhaust air (HxWxD): 635-965 x 900 x 500 mm
- Dimensions recirculating (HxWxD): 635-1075 x 900 x 500 mm
- Dimensions recirculating with CleanAir module (HxWxD): 703 x 900 x 500mm - mounting with outer chimney 833-1163 x 900 x 500 mm - mounting with telescopic chimney
- Diameter pipe Ø 150 mm (Ø 120 mm enclosed)

#### **Technical Information**

- Power rating: 220 W
- Electrical cable length 1.3 m
- Wall Hood black
- Appliance width: 900 mm
- For wall mounted installation
- Electronic controls
- T34-NE3A
- Electronic controls with low-lift push buttons
- 3 power levels plus intensive setting via TouchControl
- Capacitor energy efficient
- 2 x 1.5W LED
- Extraction rate exhaust air according to EN 61591: max. 604 m<sup>3</sup>/h
- Maximum extraction 604 m3/h
- Noise level according to EN 60704-3 und EN 60704-2-13 at max. normal use exhaust air: 60 dB(A) re 1 pW (47 dB(A) re 20 μPa sound pressure)
- Max. extraction rate: 604 m3/h
- \* In accordance with the EU-Regulation No 65/2014



# Dimensioned drawings 635-965 (1) 635-1075 (2) 45 580 min. 330 min. 120 (1) min. 10 (2) Socket 250 505 250 260 \* from upper edge of pan support 900 (1) Exhaust air (2) Circulated air (3) Air outlet – slots for exhaust air to be mounted facing down measurements in mm min. 550/650 electric/gas\* measurements in mm 367 326 20 If a back panel is used, the design of the appliance must be considered. measurements in mm 286 \* from upper edge of pan support min. 550/650 electric/gas\* measurements in mm