

N 50, WALL-MOUNTED COOKER HOOD, 90 CM,
 STAINLESS STEEL
 D94BHM1N0B



A++
D B

The coordinating and stylish Neff box hood is modern in design and keeps up with your cooking.

- ✓ Touch Control: an integrated flat surface control panel for smooth operation with a fingerswipe.
- ✓ Intensive speed setting: increases the extraction rate when the steam gets intense
- ✓ LED Lighting – Clear illumination while you cook.
- ✓ Reduced Noise: our optimised motor guarantees a quiet cooking experience.

Z50XXPOX0	Long Life odor filter (replacement)
Z51FXD1N1	Long Life recirculation kit external
Z53XXB1X6	Clean Air Plus odor filter (replacement)
Z5861N0	Back panel stainless steel
Z5895N0	Stainless steel back panel 900 mm
Z5905N0	Chimney extension 1000 mm
Z5915N0	Chimney extension 1500 mm
Z51DXB1X4	Clean Air Standard odor filter (repl.)
Z51DXI1X4	Clean Air Standard recirculation kit
Z51DXI1X6	Clean Air Plus recirculation kit
Z51FXC1N6	Clean Air Plus recirc. kit external
Z51FXJ0X0	Long Life recirculation kit

Typology:	Wall-mounted
Length electrical supply cord:	130.0 cm
Height of the chimney:	583-912/583-1022 mm
Height of the appliance:	53 mm
Minimum distance above an electric hob:	550 mm
Minimum distance above a gas hob:	650 mm
Net weight:	13.2 kg
Type of control:	Electronic
Number of speed 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
Maximum Air flow:	372 m³/h
Number of lights:	2
Noise level:	60 dB(A) re 1pW
Diameter of air outlet:	120 / 150 mm
Grease filter material:	Washable aluminium
EAN code:	4242004224174
Connection Rating:	220 W
Fuse protection:	10 A
Voltage:	220-240 V
Frequency:	50; 60 Hz
Plug type:	GB plug
Installation typology:	Wall-mounted



4 242004 224174

N 50, WALL-MOUNTED COOKER HOOD, 90 CM,
 STAINLESS STEEL
 D94BHM1N0B

Key performance features:

- Energy Efficiency Class: B (at a range of energy efficiency classes from A+++ to D)
- Extraction rate according to EN 61591 ø 15 cm:
 - max. Normal use 372 m³/h
 - Intensive 604 m³/h
- Noise max. Normal Level: Noise, max. speed in normal us: 60 dB
- dB*

Features

- Touch control
- LED display
- 3 speeds plus intensive
- 2 x 1.5W LED Light
- Colour Temperature: 3500 K
- Automatic intensive revert (6mins)
- 3 metal grease filter cassettes
- Installation: wall

Design

- Chimney hood
- Electronic controls

Performance/technical information

- Suitable for ducted extraction and recirculation
- For recirculated extraction recirculating kit or CleanAir recirculating kit (accessory) needed
- Max. extraction rate: 604 m³/h
- Noise level according to EN 60704-3 and EN 60704-2-13 at max. normal use exhaust air: 60 dB(A) re 1 pW
- Noise level according to EN 60704-3 and EN 60704-2-13 exhaust air:
 - Max. normal use: 60 dB(A) re 1 pW
 - Intensive: 70 dB(A) re 1 pW
- Noise level according to EN 60704-3 and EN 60704-2-13 at maximum normal setting: extraction rate: 60 dB (A) re 1 pW
- With the Clean Air Plus recirculation kit (available as optional accessory) your appliances reaches:
 - Extraction rate in recirculation mode: Max. normal use: 337 m³/h
 - Intensive: 441 m³/h
- Noise level in recirculation mode: Max. normal use: 70 dB(A) re 1 pW
- Intensive: 74 dB(A) re 1 pW
- Power rating: 220 W
- Light Intensity: 214 lux
- Electrical cable length 1.3 m
- Diameter pipe Ø 150 mm (Ø 120 mm enclosed)
- 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 500 mm - mounting with outer chimney
 - 833-1163 x 900 x 500 mm - mounting with telescopic chimney

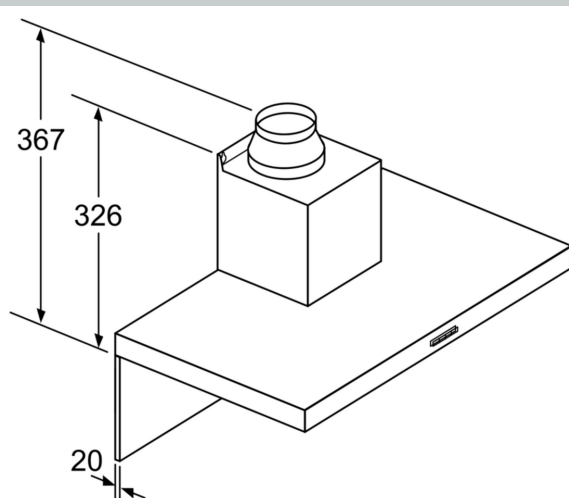
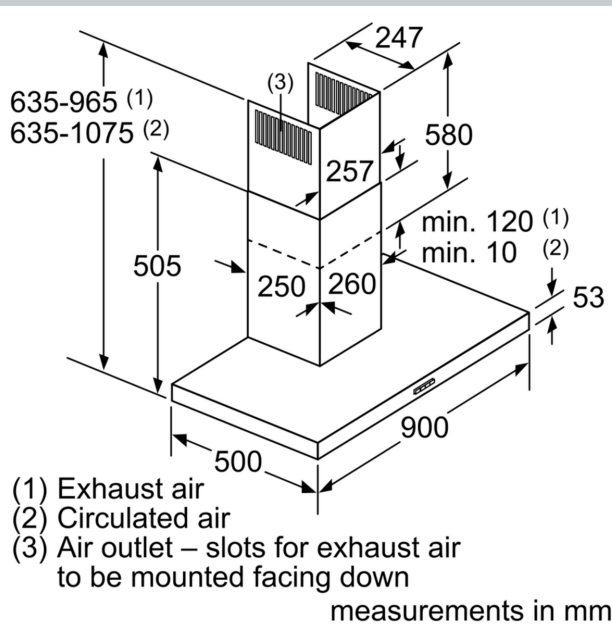
- Blower Efficiency Class: A*
- Lighting Efficiency Class: A*
- Grease Filtering Efficiency Class: C*
- Average Energy Consumption: 48.5 kWh/year*

Optional accessories

- Recirculating kit Z50XXP0X0

* In accordance with the EU-Regulation No 65/2014

N 50, WALL-MOUNTED COOKER HOOD, 90 CM,
 STAINLESS STEEL
 D94BHM1N0B



If a back panel is used,
 the design of the appliance
 must be considered.

measurements in mm

