N 50, wall-mounted cooker hood, 90 cm, clear glass black printed D951HM1S0B





В









Optional accessories

Z50XXP0X0 CleanAir act.carbon filter regenerative
 Z5170X1 CleanAir active carbon filter spare part
 Z51AIA0X0 Active carbon filter (spare part)
 Z51AIR0X0 Recirculation kit regenerative chimless
 Z51AIS0X0 Recirculation kit regenerative
 Z51AIT0X0 Recirculation kit for chimless use
 Z51AIU0X0 Recirculation kit
 Z51AXK0N0 Chimney extension 1000 mm
 Z51AXL0N0 Chimney extension 1500 mm

The sleek black glass design angled hood ensures your kitchen is free from cooking smells thanks to advanced features which let you get on with your cooking

- $\sqrt{\,}$ TouchControl: thanks to the integrated flat surface of the control panel, adjustments can be easily made with just one finger
- $\sqrt{\,}$ Intensive speed setting: increases the extraction rate when the steam gets intense
- $\sqrt{\mbox{ LED lighting: a clear illumination whilst cooking thanks to the energy-saving LED lights$

Feature

Technical Data

Color chimney : Stainless steel

Typology: Chimney

Approval certificates : CE, VDE

Length electrical supply cord (cm): 130 Height of product, without chimney (mm): 323 Minimum distance above an electric hob: 450 Minimum distance above a gas hob: 600

Net weight (kg): 22.673 Type of control: Electronic

Maximum output air extraction (m3/h): 416 Boost position output recirculating (m3/h): 557 Maximum output recirculating air (m3/h): 388 Boost position air extraction (m^3/h): 700

Number of lights: 2

Noise level (dB(A) re 1 pW) : 58 Diameter of air outlet (mm) : 150 / 120 Grease filter material : Washable aluminium

EAN code : 4242004210221 Connection Rating (W) : 263

Current (A): 10 Voltage (V): 220-240 Frequency (Hz): 50; 60 Plug type: GB plug

Installation typology : Wall-mounted



N 50, wall-mounted cooker hood, 90 cm, clear glass black printed D951HM1S0B

Features

Key performance features:

- Energy Efficiency Class: B (at a range of energy efficiency classes from A++ to E)*
- Extraction rate according to EN 61591 ø 15 cm: max. Normal use 416 m³/h Intensive 700 m³/h
- Noise max. Normal Level: 58 dB*

Features

- Touch control
- LED display
- 3 speeds plus intensive
- 2 x 1.5w LED Light
- Colour Temperature: 3500 K
- Automatic intensive revert (6mins)
- 2 metal grease filter cassettes
- easy to clean Inner frame
- For wall mounted installation
- Rim ventilation

Design

- Black Glass
- Angled glass design
- Chimney hood
- Touch control
- Electronic controls

Performance/technical information

- Suitable for ducted extraction and recirculation
- For recirculated extraction recirculating kit or CleanAir recirculating kit (accessory) needed
- Easy installation system
- Extraction rate according to EN 61591 ø 15 cm: max. Normal use 416 m³/h Intensive 700 m³/h
- Extraction rate according to EN 61591 max. 416 m³/h
- • Noise level according to EN 60704-3 and EN 60704-2-13 at max. normal use exhaust air: 58 dB(A) re 1 pW (45 dB(A) re 20 μPa sound pressure)
- Noise level according to EN 60704-3 and EN 60704-2-13 exhaust air:

Max. normal use: 58 dB(A) re 1 pW (45 dB(A) re 20 μ Pa sound pressure)

Intensive: 67 dB(A) re 1 pW (54 dB(A) re 20 µPa sound pressure)

- Noise level according to EN 60704-3 and EN 60704-2-13 at maximum normal setting: extraction rate: 58 dB (A) re 1pW
- Noise max. Normal Level: 58 dB*

•

- Light Intensity: 90 lux
- Colour Temperature: 3500 K
- Electrical cable length 1.3 m
- Diameter pipe Ø 150 mm (Ø 120 mm enclosed)
- Dimensions exhaust air (HxWxD): 928-1198 x 890 x 499 mm
- Dimensions recirculating (HxWxD): 988-1258 x 890 x 499 mm
- Dimensions recirculating with CleanAir module (HxWxD):
 1118 x 890 x 499 mm mounting with outer chimney
 1188-1458 x 890 x 499 mm mounting with telescopic chimney
- Energy Efficiency Class: B (at a range of energy efficiency classes from A++ to E)*
- Blower Efficiency Class: B*
- Lighting Efficiency Class: B*
- Grease Filtering Efficiency Class: C*
- Average Energy Consumption: 56.6 kWh/year*

Optional accessories

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