N 70, ceiling cooker hood, 120 cm, White 125CBS8W0B





Flush with the ceiling, the stylish integrated ceiling hood leaves room for an open and clear kitchen

- $\sqrt{}$ Hob-Hood Control: conveniently control the hood directly from the hob (with Wi-Fi enabled hob)
- $\checkmark\,$ Climate Control Sensor: Detects the amount of steam and smells using a sensor attached to the motor and automatically sets the most effective power level to extract it
- $\checkmark\,$ Sensor-controlled automatic system: focus on your cooking and keep the noise to a minimum thanks to the fully automatic hood control when the Wi-Fi compatible hob is switched on
- $\checkmark\,$ Dimmer Function dim the LED light conveniently with the button on the remote control
- $\checkmark\,$ Remote Control comfortably control the ceiling hood with a remote

Features

Technical Data

Approval certificates : CE, VDE Length electrical supply cord (cm) : 130 Required niche size for installation (HxWxD) : 299mm x 1188mm x 487mm Minimum distance above an electric hob : 650 Minimum distance above a gas hob : 650 Net weight (kg) : 34.470 Type of control : Electronic Number of speed settings : 3-stage + 2 intensive Maximum output air extraction (m3/h) : 459 Boost position output recirculating (m3/h) : 565 Maximum output recirculating air (m3/h) : 422 Boost position air extraction (m³/h) : 798 Number of lights : 4 Noise level (dB(A) re 1 pW) : 56 Diameter of air outlet (mm) : 150 Grease filter material : Washable stainless steel EAN code : 4242004238157 Connection Rating (W): 174 Voltage (V) : 220-240 Frequency (Hz) : 60; 50 Plug type : GB plug Installation typology : Island







Optional accessories

Z50XXP0X0	CleanAir act.carbon filter regenerative
Z5170X1	CleanAir active carbon filter spare part
Z52JCC0N0	CleanAir Recirculation module
Z52JCC0W0	CleanAir Recirculation module
Z52JCD0N0	CleanAir Recirculation module regener.
Z52JCD0W0	CleanAir Recirculation module regener.

N 70, ceiling cooker hood, 120 cm, White 125CBS8W0B

Features

Key performance features:

- Energy Efficiency Class: A (at a range of energy efficiency classes from A++ to E)*
- Extraction rate according to EN 61591 ø 15 cm: max. Normal use 458 m³/h Intensive 798 m³/h
- Noise max. Normal Level: 56 dB*

Special features

- Climate Control Sensor
- Hob-Hood control (with Wi-Fi enabled hob)
- Remote Monitoring and Control for connected home appliances and operation via smartphone or tablet (only in countries where Home Connect service is available)
- The Home Connect functionality can be extended by integrating numerous applications from external cooperation partners (partnerships)
- Voice Control enabled via popular voice assistants (only in countries where this service is available)
- Interval function: available via Home Connect
- Silence function: available via Home Connect
- Fully automatic hood

Features

- 3 power levels and 2 intensive settings
- Infrared remote control
- LED display
- Twin channel high performance fan motor
- Efficient BLDC technology
- Stylish LED lighting behind glass
- 4 x 3W LED lights
- softLight with dimmer function
- Interval operation
- Automatic after running (10 minutes)
- Automatic intensive revert (6mins)
- 2 metal grease filter cassettes
- Saturation indicator for metal and charcoal filter
- easy to clean Inner frame
- Rim ventilation

Design

- White Glass
- For ceiling mounted installation
- Rotatable motor: possible to position the air outlet on all four sides
- Filter cover glass, metal grease filter
- Electronic controls

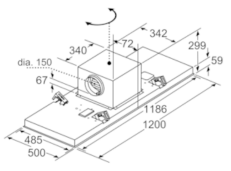
Performance/technical information

- Suitable for ducted extraction and recirculation
- For recirculated extraction CleanAir recirculating kit (accessory) needed
- Extraction rate according to EN 61591 ø 15 cm: max. Normal use 458 m³/h Intensive 798 m³/h
- Extraction rate according to EN 61591 max. 458 m³/h
- \bullet Noise level according to EN 60704-3 and EN 60704-2-13 at max. normal use exhaust air: 56 dB(A) re 1 pW (43 dB(A) re 20 μPa sound pressure)
- Noise level according to EN 60704-3 and EN 60704-2-13 exhaust air:
 Max, parend uses E6 dB(A) to 1 pW (42 dB(A) to 20 uBa paud
- Max. normal use: 56 dB(A) re 1 pW (43 dB(A) re 20 μ Pa sound pressure)
- Intensive: 68 dB(A) re 1 pW (55 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: 56 dB (A) re 1pW
- Noise max. Normal Level: 56 dB*
- •
- Light Intensity: 772 lux
- Colour Temperature: 3500 K
- Electrical cable length 1.3 m
- Diameter pipe Ø 150 mm (Ø 150 mm enclosed)
- Dimensions exhaust air (HxWxD): 300-300 x 1200 x 500 mm
- \bullet Energy Efficiency Class: A (at a range of energy efficiency classes from A++ to E)*
- Blower Efficiency Class: A*
- Lighting Efficiency Class: A*
- Grease Filtering Efficiency Class: E*
- Average Energy Consumption: 34 kWh/year*
- Optional accessories
- Recirculating kit
- * In accordance with the EU-Regulation No 65/2014

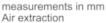
N 70, ceiling cooker hood, 120 cm, White 125CBS8W0B

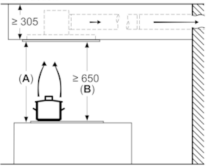
Dimensioned drawings

The fan outlet can be turned in all four directions



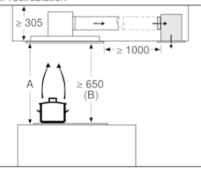
measurements in mm



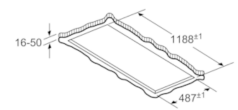


A: Optimum performance 700-1500 B: From upper edge of pan support

measurements in mm Air recirculation



A: Optimum performance 700-1500 B: From upper edge of pan support



Never fit directly onto plasterboard or similar lightweight construction materials of the suspended ceiling. A suitable substructure is required that is securely fixed to the concrete ceiling.

measurements in mm