N 30, wall-mounted cooker hood, 80 cm, clear glass black printed D83IDK1S0B





Α

Optional accessories

Z51GIA1X3 Standard odor filter (replacement)

Z51GIU1X3 Standard recirculation kit

The Inclined Hood with low-noise motor and Touch Control for an odor- and noisefree kitchen.

- $\sqrt{\mbox{ Reduced Noise: Our optimised motor guarantees a quiet cooking experience.}}$
- $\sqrt{\ }$ Intensive Setting A peak performance beats steam during intense cooking with automatic revert.
- $\sqrt{\,}$ Touch Control: An integrated flat surface control panel for smooth operation with a fingerswipe.
- $\sqrt{\mbox{ Filter}}$ Filter Saturation Indicator - Automatic reminders to clean and replace your filters.
- $\sqrt{\ }$ LED Lighting Clear illumination while you cook.

Features

Technical Data

Typology: Wall-mounted

Length electrical supply cord : 150.0 cm Height of product, without chimney : 325 mm

Net weight: 11.7 kg
Type of control: Electronic

Number of speed settings : 3-stages + intensive setting

Maximum output air extraction : 430 $\,$ m³/h Boost position output recirculating : 550.0 $\,$ m³/h Maximum output recirculating air : 445 $\,$ m³/h Boost position air extraction : 550 $\,$ m³/h

Number of lights: 2

Noise level : 60 dB(A) re 1pW Diameter of air outlet : 150 mm

Grease filter material : Washable aluminium

Odour filter : No

Operating Mode : Convertible

Optional accessories : Z51GIA1X3, Z51GIU1X3

Type of lamps used : LED
Total power of the lamps : 3 W
Grease filter type : Kassette
Connection Rating : 223 W
Fuse protection : 4 A
Voltage : 220-240 V
Frequency : 50 Hz
Plug type : GB plug

Installation typology : Wall-mounted

Plug type : GB plug

Dimensions of the product, with chimney (if exists) (in) : x x Dimensions of the packed product : $15.35 \times 16.92 \times 33.85$

Net weight: 26.000 lbs Gross weight: 35.000 lbs

Motor location: Integrated motor in hood body

No-return airflow flap : Yes

Length electrical supply cord: 150.0 cm

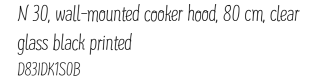
Dimensions of the product, with chimney (if exists) : \times 790.0 \times 325.0

mm

Dimensions of the packed product (HxWxD) : $390 \times 430 \times 860 \text{ mm}$

Net weight: 11.7 kg Gross weight: 15.9 kg







Features

Design:

- Inclined design
- wall-mounted
- Glass plate: clear glass black printed
- Suitable for ducted or re-circulated extraction
- For recirculated extraction standard recirculation kit (accessory) needed

Core Features:

- Capacitor motor
- 2 x 3 W
- Colour Temperature: 4000 K
- Light Intensity: 127 lux
- 1 metal grease filter(s).

Comfort Features:

- Electronic control via Touch Control, backlighted
- 3 speeds plus intensive setting
- \bullet Automatic reset from intensive to normal setting after 5 \min
- Saturation indicator for grease filter and odor filter

Cleaning Comfort:

- Easy to clean smooth surfaces and materials.
- Metal grease filter dishwasher-safe

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 rate220 m3/h; noise level 46 dB(A) re1pW
 Speed 2: extraction rate315 m3/h; noise level 53 dB(A) re1pW
 Speed 3: extraction rate430 m3/h; noise level 60 dB(A) re1pW
 Intensive Speed 1: extraction rate550 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: 43.8 kWh/year
- Blower Efficiency Class: A
- Lighting Efficiency Class: A
- Grease Filtering Efficiency Class: E

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 rate215 m3/h; noise level 51 dB(A) re1pW
 Speed 2: extraction rate300 m3/h; noise level 61 dB(A) re1pW)
 Speed 3: extraction rate445 m3/h; noise level 69 dB(A) re1pW)
 Intensive Speed 1: extraction rate550 m3/h; noise level 72 dB (A) re1pW)

Technical Information and Sustainability:

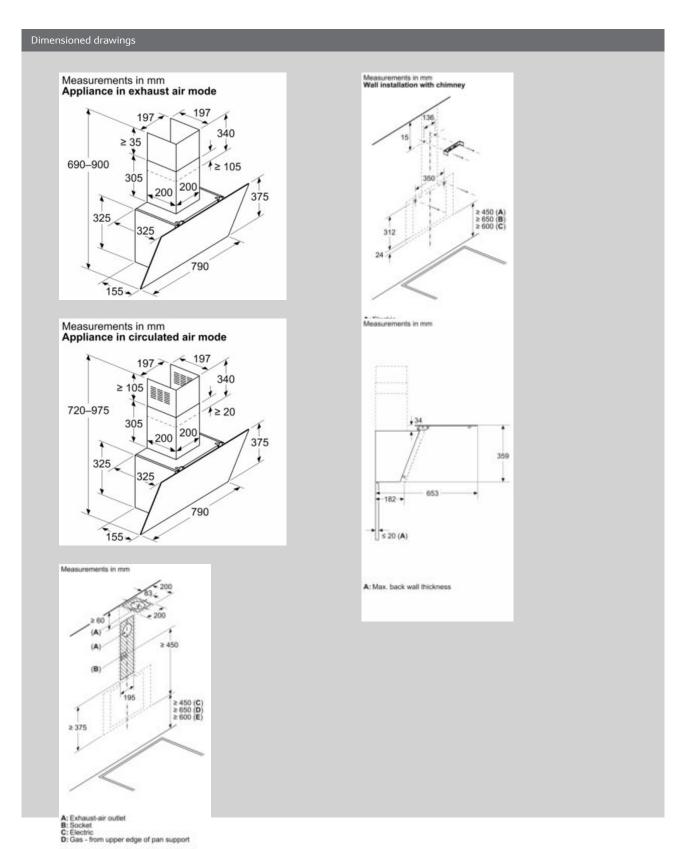
- Consumption data:
- Power rating: 223 W
- Voltage: 220 240 V

Planning and Installation Information:

- Dimensions exhaust air (HxWxD): 690 mm -900 mm x 790 mm x 325 mm
- Dimensions recirculating installation (HxWxD): 720 mm -975 mm x 790 mm x 325 mm
- Diameter pipe Ø 150 mm
- Electrical cable length 1.5 m
- with one-way flap







E: Electric - for Australia and New Zealand