

N 30, wall-mounted cooker hood, 60 cm, clear glass D64ABC0N0B













## Intional accessories

Z50XXP0X0	CleanAir act.carbon filter regenerative
Z5170X1	CleanAir active carbon filter spare part
	A cr. I Crls

Z51DXA0X0 Active carbon filter Z51DXU0X0 Recirculating kit

Z51FXI0X0 Integrated CleanAir Recirculation Kit Z51FXJ0X0 Integrated CleanAir Recirculation Kit

Z5270X0 CleanAir Recirculation Kit
Z5865N0 Stainless steel back panel
Z5905N0 Chimney extension 1000 mm
Z5915N0 Chimney extension 1500 mm

The curved glass canopy hood combines two design styles: transparent glass as well as the classic box hood design.

- $\sqrt{\mbox{ LED lighting: a clear illumination whilst cooking thanks to the energy-saving LED lights$
- $\sqrt{}$  CleanAir Recirculation Filter (separate accessory): nothing but clean air thanks to the premium recirculation filter with high odour reduction (ca. 95%). Regenerative filter also available.
- $\sqrt{}$  High extraction rate: Ensures a clear view while cooking thanks to efficient motor technology as either a ducted or recirculating solution.

## Features

## Technical Data

Color chimney: Stainless steel

Typology : Chimney

Approval certificates : CE, VDE

Length electrical supply cord (cm) : 130

Height of the chimney (mm): 576-897/576-1007 Height of product, without chimney (mm): 50 Minimum distance above an electric hob: 550 Minimum distance above a gas hob: 650

Net weight (kg) : 15.725

Type of control: mechanical Number of speed settings: 3

Maximum output air extraction (m3/h): 613

Maximum output recirculating air (m3/h): 365

Number of lights: 2

Noise level (dB(A) re 1 pW) : 68 Diameter of air outlet (mm) : 150 / 120 Grease filter material : Washable aluminium

EAN code : 4242004222514 Connection Rating (W) : 220

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

Installation typology: Wall-mounted



## N 30, wall-mounted cooker hood, 60 cm, clear glass D64ABCONOB

#### Feature:

## Key performance features:

- Energy Efficiency Class: B (at a range of energy efficiency classes from A++ to E)\*
- Max. extraction rate: 612 m3/h
  Noise max. Normal Level: 68 dB\*

#### Features

- Push button control operation
- 3 power levels
- 2 x 1.5w LED Light
- Colour Temperature: 3500 K
- 1 metal grease filter cassette
- For wall mounted installation

### Design

- Stainless steel Glass
- Glass design
- Chimney hood
- Push button control operation
- Mechanical controls

### Performance/technical information

- Suitable for ducted extraction and recirculation
- For recirculated extraction recirculating kit or CleanAir recirculating kit (accessory) needed
- Max. extraction rate: 612 m3/h
- Maximum extraction rate exhaust air 612 m<sup>3</sup>/h according to EN 61591
- Extraction rate in recirculation mode: Max. normal use: 365 m³/h
- Noise max. Normal Level: 68 dB\*
- Noise level according to EN 60704-3 and EN 60704-2-13 at max. normal use exhaust air: 68 dB(A) re 1 pW (55 dB(A) re 20 μPa sound pressure)
- Noise level in recirculation mode:
   Max. normal use: 75 dB(A) re 1 pW (62 dB(A) re 20 μPa sound pressure)

•

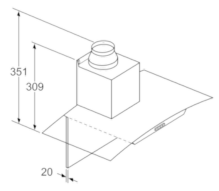
- Light Intensity: 113 lux
- Colour Temperature: 3500 K
- Electrical cable length 1.3 m
- Diameter pipe Ø 150 mm (Ø 120 mm enclosed)
- Dimensions exhaust air (HxWxD): 617-947 x 600 x 488 mm
- Dimensions recirculating (HxWxD): 617-1057 x 600 x 488 mm
- Dimensions recirculating with CleanAir module (HxWxD): 686 x 600 x 488 mm mounting with outer chimney 815-1145 x 600 x 488 mm mounting with telescopic chimney
- Energy Efficiency Class: B (at a range of energy efficiency classes from A++ to E)\*
- Blower Efficiency Class: A\*
- Lighting Efficiency Class: A\*
- Grease Filtering Efficiency Class: B\*
- Average Energy Consumption: 46.2 kWh/year\*

## Optional accessories

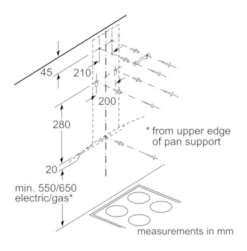
- Recirculating kit Z5270X0
- \* In accordance with the EU-Regulation No 65/2014

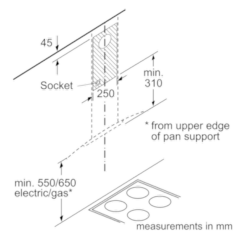
# N 30, wall-mounted cooker hood, 60 cm, clear glass D64ABCONOB

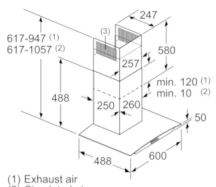
## Dimensioned drawings



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

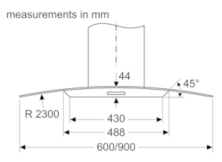






(2) Circulated air (3) Air outlet – slots for exhaust air to be mounted facing down

measurements in mm



Dimensions for designing rear wall panels. Please ensure that all dimensions are within the tolerances. The actual dimensions must be checked on the appliance in question.