





Telescopic hood: designed to provide powerful extraction without impacting on your kitchen space or design. These hoods pull out from underneath a cabinet when required for a streamlined kitchen.

- $\sqrt{}$ Efficient Drive Motor Quiet and energy-efficient hood motor for a calmer kitchen.
- $\sqrt{}$ Intensive speed setting: increases the extraction rate when the steam gets intense
- $\sqrt{}$ Dimmer Function easily dim the light according to your mood with the touch of a button
- $\sqrt{}$ Interval Ventilation automatically ventilates every hour for crisp, clean air
- $\sqrt{\,}$ Automatic After-running ventilation continues for several minutes after you turn it off

В



Optional accessories

Z51ITD1X1 Long Life recirculation kit external
Z51IXB1X6 Clean Air Plus odor filter (replacement)
Z51IXC1X6 Clean Air Plus recirc. kit external
Z54TC02X0 Standard odor filter (replacement)
Z54TL90X1 Lowering frame
Z54TM90X0 Installation kit for 90cm wide wall unit

Z54TS02X0 Standard recirculation kit

Features

Technical Data

Typology: Pull-out

Approval certificates: CE, E17D UKCA marking, VDE

Length of electrical supply cord: 175 cm

Required niche size for installation (HxWxD): 385mm x 524.0mm x

290mm mm

Minimum distance above an electric hob : 430 mm Minimum distance above a gas hob : 650 mm

Net weight : 14.077 kg Type of control : Electronic

Number of speed settings : 3-stage + 2 intensive Maximum output air extraction : 395 m³/h Boost position output recirculating : 641 m³/h Maximum output recirculating air : 358 m³/h Boost position air extraction : 700 m³/h

Number of lights (Stck): 3 Noise level: 53 dB(A) re 1 pW Diameter of air outlet: 120 / 150 mm

Grease filter material : Washable stainless steel

EAN code: 4242004251194 Connection rating: 146 W Fuse protection: 10 A Voltage: 220-240 V Frequency: 50; 60 Hz Plug type: GB plug Installation type: Built-in





N 70, Telescopic cooker hood, 90 cm, Stainless steel D49ML54N1B

Features

Features

- Soft touch control with 7 segment LED display
- 3 power levels and 2 intensive settings
- SoftLight with dimmer function
- 3 x 1,5W LED
- Efficient BLDC technology
- Noise reduction function
- Interval operation
- Automatic intensive revert (6mins)
- Automatic after running (Automatic after running (10 minutes))
- 3 metal grease filter cassettes
- Saturation indicator for grease filter

Design

- 90 cm wide
- Stainless steel
- Handle strip specification: stainless steel with logo
- Steel filter cover

Performance

- Suitable for ducted extraction and recirculation
- For recirculated extraction recirculating kit or CleanAir recirculating kit (accessory) needed
- Extraction rate according to EN 61591 ø 15 cm: max. Normal use 395 m³/h Intensive 700 m³/h
- Noise level according to EN 60704-3 and EN 60704-2-13 at max. normal use exhaust air: 53 dB(A) re 1 pW
- Noise level according to EN 60704-3 and EN 60704-2-13 exhaust air:

Max. normal use: 53 dB(A) re 1 pW Intensive: 69 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: 358 m³/h Intensive: 641 m³/h

Noise level in recirculation mode: Max. normal use: $60 \, dB(A) \, re \, 1 \, pW$ Intensive: $71 \, dB(A) \, re \, 1 \, pW$

- Colour Temperature: 3500 K
- Light Intensity: 355 lux
- Power rating: 146 W
- Energy Efficiency Class: B (at a range of energy efficiency classes from A+++ to D)
- Average Energy Consumption: 38.8 kWh/year*
- Blower Efficiency Class: B*
- Lighting Efficiency Class: A*
- Grease Filtering Efficiency Class: B*

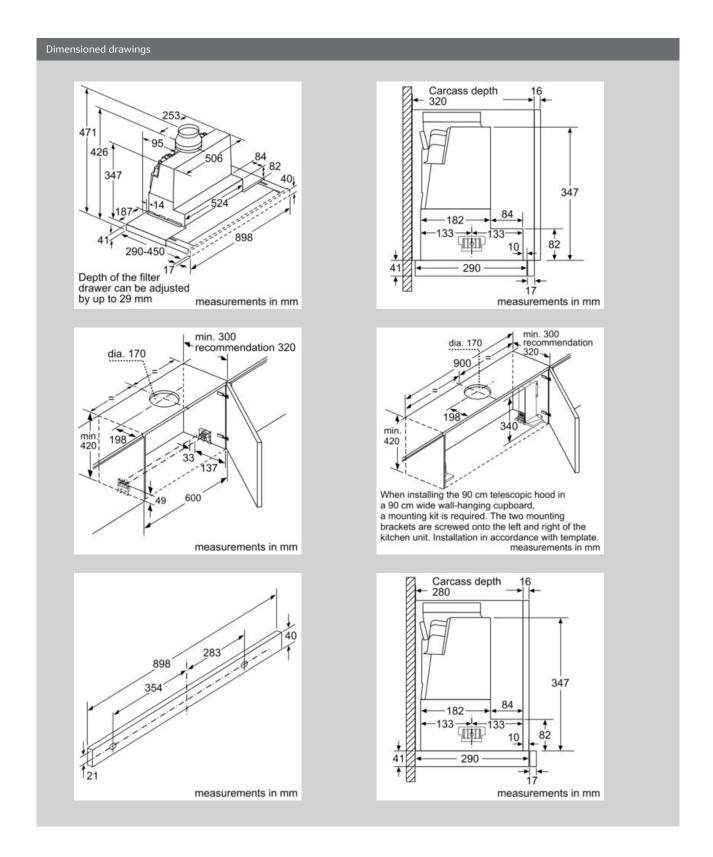
Planning and installation information

- Installation system: Telescopic comfort installat.
- Dimensions (HxWxD): 426 x 898 x 290 mm
- Built-in dimensions (HxWxD): 385 x 524 x 290 mm
- Diameter pipe Ø 150 mm (Ø 120 mm enclosed)
- Electrical cable length 1.75 m
- * In accordance with the EU-Regulation No 65/2014



N 70, Telescopic cooker hood, 90 cm, Stainless steel D49ML54N1B







N 70, Telescopic cooker hood, 90 cm, Stainless steel D49ML54N1B

