iQ700, downdraft hood, 90 cm, clear glass black printed LD97AA670B

Conveniently placed under the countertop, the elegant and unobtrusive Downdraft hood can be easily raised when needed.

- ✓ The 750 m3/h extraction rate supplies clean air when cooking.
- ✓ The energy-saving LED lighting ensures optimal visibility when cooking.
- ✓ When required the intensive setting temporarily increases the extraction rate, with automatic revert after 5/10 min









Optional accessories

LZ53750 Standard odor filter

Feature

Technical Data

Typology: Traditional

Approval certificates : CE, G-Mark, VDE Length electrical supply cord (cm) : 150

Required niche size for installation (HxWxD): 652mm x 812.0mm x

113mm

Height of product, without chimney (mm): 651

Net weight (kg): 35.061 Type of control: Electronic

Number of speed settings: 3-stage + 2 intensive Maximum output air extraction (m3/h): 450 Boost position output recirculating (m3/h): 680.0 Boost position air extraction (m3/h): 710

Number of lights : 1

Noise level (dB(A) re 1 pW) : 61 Diameter of air outlet (mm) : 150

Grease filter material : Washable aluminium

EAN code : 4242003628881 Connection Rating (W) : 285

Current (A): 10 Voltage (V): 230 Frequency (Hz): 50 Plug type: GB plug

Installation typology: Built-in



iQ700, downdraft hood, 90 cm, clear glass black printed LD97AA670B

Features

Design

- 90 cm wide
- Touch control with 7-segment display
- Black glass canopy
- Height adjustable chimney sections

Key features

- Electronic control
- Electronic power level display
- Grease filter saturation indicator
- Adjustable automatic after running
- 1 x
- SoftLight with dimmer function
- 2 x metal grease filter cassettes
- Steel filter cover
- Rim ventilation

Performance/technical information

- Suitable for ducted and re-circulating operation
- Extraction rate according to EN 61591 ø 15 cm:
- max. Normal use 510 m³/h
- Intensive 750 m³/h
- Noise level according to EN 60704-3 and EN 60704-2-13 at maximum normal setting: extraction rate: 63 dB (A) re 1pW (49 dB (A) re 20 µPa sound pressure)
- Automatic intensive revert