

**iQ100**  
**Chimney hood**  
**Box style hood**  
**LC94BA521B stainless steel**

D



Perfect for smaller spaces the wall-mounted chimney hood features a high extraction rate.

✓ The 440 m<sup>3</sup>/h extraction rate supplies clean air when cooking.

#### Features

##### Technical Data

Color chimney : Stainless steel  
 Typology : Chimney  
 Approval certificates : CE, VDE  
 Length electrical supply cord (cm) : 130  
 Height of the chimney (mm) : 582-894/582-1004  
 Height of product, without chimney (mm) : 60  
 Minimum distance above an electric hob : 550  
 Minimum distance above a gas hob : 650  
 Net weight (kg) : 13.148  
 Type of control : mechanical  
 Number of speed settings : 3  
 Maximum output air extraction (m<sup>3</sup>/h) : 440  
 Maximum output recirculating air (m<sup>3</sup>/h) : 300  
 Number of lights : 2  
 Noise level (dB(A) re 1 pW) : 62  
 Diameter of air outlet (mm) : 150 / 120  
 Grease filter material : Washable aluminium  
 EAN code : 4242003606971  
 Connection Rating (W) : 160  
 Current (A) : 10  
 Voltage (V) : 220-240  
 Frequency (Hz) : 60; 50  
 Plug type : GB plug  
 Installation typology : Wall-mounted



4 242003 606971

#### Optional accessories

LZ57000	cleanAir Recirculation Kit
LZ56200	CleanAir active carbon filter spare part
LZ53251	Active carbon filter
LZ53250	Recirculating kit
LZ50961	Backboard 90 x 72 cm
LZ12350	Chimney extension 1500 mm
LZ12250	Chimney extension 1000 mm

**iQ100**  
**Chimney hood**  
**Box style hood**  
**LC94BA521B stainless steel**

#### Features

##### Design

- 90 cm wide
- Rocker switch control for extractor speeds and light
- For wall mounted installation

##### Key features

- 2 x 28W Light
- 3 x metal grease filter cassettes - dishwasher safe
- Steel filter cover
- 3 x power levels

##### Performance/technical information

- Suitable for ducted and re-circulating operation
- Noise level according to EN 60704-3 and EN 60704-2-13 at maximum normal setting: extraction rate: 62 dB (A) re 1pW (48 dB (A) re 20 µPa sound pressure)