

**iQ500, Ceiling cooker hood, 90 cm, Stainless steel
LR97CAP21B**

B ➔

- | | |
|-----------|--|
| LZ21JCB11 | Clean Air Standard odor filter (repl.) |
| LZ21JXC21 | Clean Air Stand. recirc. kit ext. white |
| LZ21JXC51 | Clean Air Standard recirc. kit ext. inox |

The high-performance ceiling hood with specially designed motor housing for installation between UK ceiling joists. Also can save creating a bulk-head.

- ✓ LED lights: for optimal visibility and ambience while cooking.
- ✓ The 680 m³/h extraction rate supplies clean air while cooking.

Typology:	Island/Ceiling
Length electrical supply cord:	130.0 cm
Min. required niche size for installation (HxWxD):	195mm x 410.0mm x 410mm mm
Minimum distance above an electric hob:	650 mm
Minimum distance above a gas hob:	900 mm
Weight:	19.6 kg
Control panel:	Electronic
Number of speed settings:	3-stages + intensive setting
Maximum output air extraction:	400 m ³ /h
Boost position output recirculating:	588.0 m ³ /h
Maximum output recirculating air:	423 m ³ /h
Boost position air extraction:	690 m ³ /h
Maximum Air flow:	400 m ³ /h
Number of lights:	4
Noise level:	65 dB(A) re 1 pW
Diameter of air outlet:	150 mm
Grease filter material:	Washable aluminium
EAN code:	4242003866061
Connection Rating:	284 W
Fuse protection:	KSA A
Nominal power:	220-240 V
Frequency:	50 Hz
Plug type:	GB plug
Installation type:	Island
Delay Shut off modes:	10 min



iQ500, Ceiling cooker hood, 90 cm, Stainless steel LR97CAP21B

Key performance features:

- Energy Efficiency Class: B (at a range of energy efficiency classes from A+++ to D)
- Extraction rate according to EN 61591 ø 15 cm:
 - max. Normal use 400 m³/h
 - Intensive 690 m³/h
- Noise max. Normal Level: Noise, max. speed in normal us: 65 dB dB*

Features

- 3 x power levels plus intensive setting
- Automatic intensive revert
- 4 x LED 2,2W
- softLight with dimmer function
- Infrared remote control
- Steel filter cover
- 2 x metal grease filter cassettes
- Grease and charcoal filter saturation indicators
- Rim ventilation

Design

- Filter cover stainless steel, perforated and dishwasher safe
- Easy to clean inner frame in stainless steel
- Installation: Ceiling

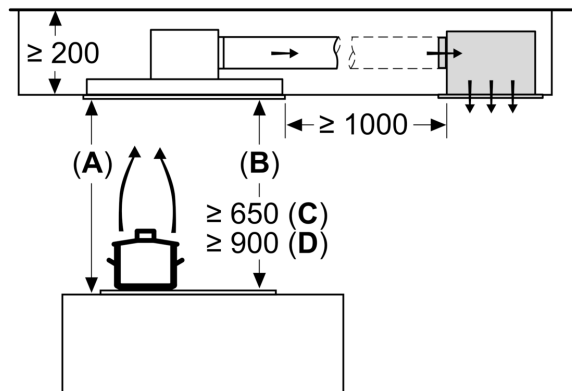
Performance/technical information

- Suitable for ducted and re-circulating operation
- For recirculated extraction CleanAir recirculating kit (accessory) needed
- Max. extraction rate: 680 m³/h
- Noise level according to EN 60704-3 and EN 60704-2-13 exhaust air:
 - Max. normal use: 65dB(A) re 1 pW
 - Intensive: 73 dB(A) re 1 pW
- With the Clean Air Standard recirculation kit (available as optional accessory) your appliances reaches:
 - Extraction rate in recirculation mode: Max. normal use: 423 m³/h
 - Intensive: 588 m³/h
- Noise level in recirculation mode with Clean Air Standard odor filter : Max. normal use: 69dB(A) re 1 pW
- Intensive: 74 dB(A) re 1 pW
- Power rating: 284 W
- Light Intensity: 366 lux
- Colour Temperature: 4000 K
- Electrical cable length 1.3 m
- Blower Efficiency Class: B*
- Lighting Efficiency Class: A*
- Grease Filtering Efficiency Class: C*
- Average Energy Consumption: 62.6 kWh/year*
- Rotatable motor: possible to position the air outlet on all four sides
- Extractor hose 150 mm
- Dimensions (WxD): 900 x 440 mm

- Built-in dimensions (HxWxD): 195 x 410 x 410 mm

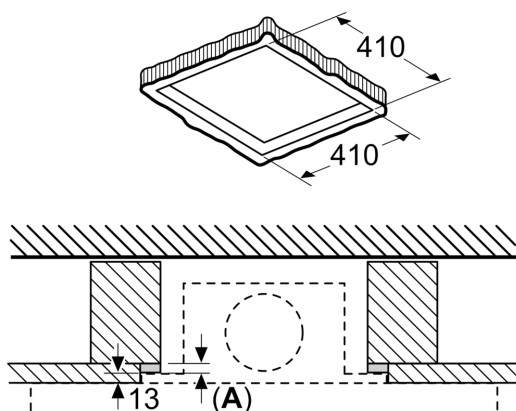
**iQ500, Ceiling cooker hood, 90 cm, Stainless steel
LR97CAP21B**

measurements in mm
Circulated air



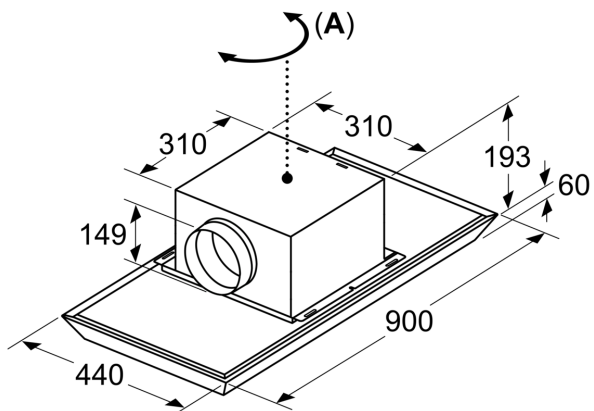
- A:** Optimum performance 700-1500
- B:** From upper edge of pan support
- C:** Electric
- D:** Gas

measurements in mm



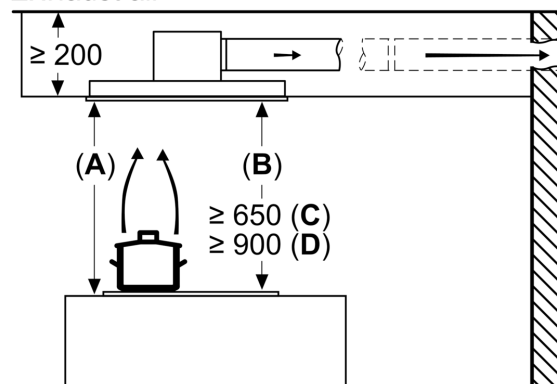
- A:** If required, even out the ceiling thickness to 13 mm using wooden spacers.

measurements in mm



- A:** The fan outlet can be turned in all four directions

measurements in mm
Exhaust air



- A:** Optimum performance 700-1500
- B:** From upper edge of pan support
- C:** Electric
- D:** Gas