

iQ700, Wall-mounted canopy rangehood, 90 cm, Stainless steel LC91BUV50A



LZ00XXP00 Long Life odor filter (replacement), LZ10FXJ05 Long Life recirculation kit, LZ11CXI16 Clean Air Plus recirculation kit, LZ12265 Chimney extension 1000 mm, LZ12365 Chimney extension 1500 mm, LZ12CBI14 Clean Air Standard recirculation kit, LZ12CXC56 Clean Air Plus recirc. kit external, LZ12FXD51 Long Life recirculation kit external, LZ31XXB16 Clean Air Plus odor filter (replacement), LZ32CBB14 Clean Air Standard odor filter (repl.), LZ50960 Backboard 90x65cm, LZ50961 Backboard 90 x 72 cm, LZ53450 Standard recirculation kit, LZ53451 Standard odor filter (replacement)

The wall hood convinces with a very high extraction rate in a distinguished design that perfectly matches your kitchen.

- ✓ iQdrive motor - The quiet, high-performance motor ensures efficient removal of odours and steam.
- ✓ Home Connect – The app that makes your hood work smarter.
- ✓ The intensive setting temporarily increases the extraction rate when kitchen vapour is especially intense, with automatic revert to previous setting after 6 min.
- ✓ voiceControl – Control hood functions and lighting using your voice.
- ✓ With the Home Connect App you can easily start your wifi-enabled Siemens appliances whenever you want, from wherever you are.

Typology:		Wall-mounted
Length electrical supply cord:	130.0 cm
Height of the chimney:	582-908/568-1018 mm
Height of product, without chimney:	46 mm
Minimum distance above an electric cooktop:	600 mm
Minimum distance above a gas cooktop:	650 mm
Net weight:	19.4 kg
Type of control:	Electronic
Number of power settings:	3-stages + 2 intensive settings
Max. ducted extraction:	602 m³/h
Boost position output recirculating:	561 m³/h
Max. recirculation:	462 m³/h
Boost position air extraction:	965 m³/h
Number of lights:	3
Noise level:	64 dB(A) re 1 pW
Diameter of air outlet:	120 / 150 mm
Grease filter material:	Washable stainless steel
EAN code:	4242003835326
Power supply:	269 W
Fuse protection:	10 A
Voltage:	220-240 V
Frequency:	50; 60 Hz
Plug type:	AU plug
Installation type:	Wall-mounted



iQ700, Wall-mounted canopy rangehood, 90 cm, Stainless steel LC91BUV50A

Design & Innovation

- Box brand design
- Suitable for ducted and re-circulating operation
- Accessory required for recirculation mode: Standard recirculation kit
- 3 x 3W LED lights

Convenience

- Wall mounted rangehood
- softLight with Dimming function
- lightControl white LED control panel
- Boost function
- climateControl sensor automatically adjusts the rangehood power level to the steam and odours
- Saturation display for filters
- Dishwasher safe metal grease filters
- Stainless steel filter covers, dishwasher safe

Power and Mode of Operation

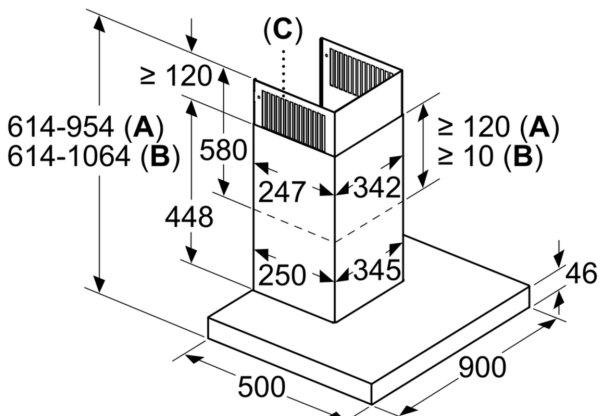
- Extraction rate according to EN 61591 ø 15 cm: max. Normal use 602 m³/h. Intensive 965 m³/h
- Extraction rate in recirculation mode:
 - Max. normal use: 471 m³/h
 - Intensive: 595 m³/h
- 3 power levels + 2 intensive levels
- Intensive operation automatic revert - 6min
- Automatic run on - 10 min
- Noise min./max. Normal Level: 45/64 dB
- Efficient BLDC technology
- cooktop-based rangehood control (with matching cooktop)
- Sound insulation mats for optimised sound absorption
- with one-way flap: prevents outside air from entering your kitchen

Technical Information

- wall fixing system
- Dimensions exhaust air (HxWxD): 614-954 x 898 x 500 mm
- Dimensions recirculating (HxWxD): 614-1064 x 898 x 500 mm
- Diameter pipe Ø 150 mm (Ø 120 mm enclosed)
- Power rating: 269 W
- Electrical cable length 1.3 m
- Voltage: 220 - 240 V
- Energy Efficiency Class: A+ (at a range of energy efficiency classes from A++ to E)

**iQ700, Wall-mounted canopy
rangehood, 90 cm, Stainless steel
LC91BUV50A**

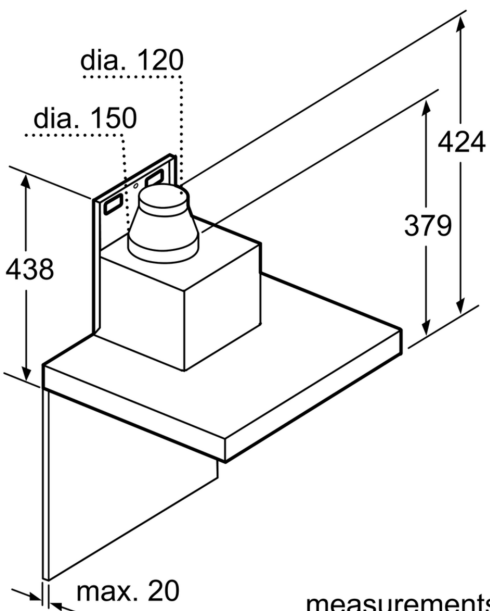
measurements in mm



A: Air extraction

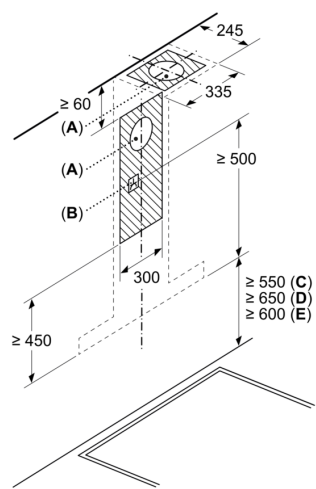
B: Air recirculation

C: Air outlet – slots for exhaust air to be mounted facing down



measurements in mm

Measurements in mm



A: Exhaust air outlet

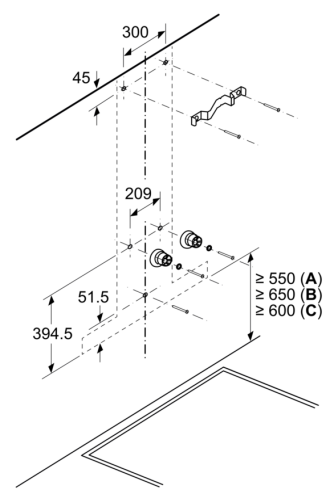
B: Socket

C: Electric

D: Gas - from upper edge of pan support

E: Electric - for Australia and New Zealand

Measurements in mm



A: Electric

B: Gas - from upper edge of pan support

C: Electric - for Australia and New Zealand