



EAN: 4251003107579

5DA17260AU
Fan Module 70 cm

- Output, consumption
- Voltage: 220 - 240V
 - Total connected load: 168 W
 - Energy efficiency class: na
 - Average energy consumption: na
 - Fan efficiency class: na
 - Lighting efficiency class: na
 - Grease filter efficiency class: na
 - noise min./max. Normal level: 47/63 dB (A) *
 - fan power *
 - with exhaust air operation max. 590 m³ / h
 - with recirculation mode max.

* According to EU Regulation No. 65/2014 / Fan capacity according to EN 61591

Equipment / comfort

- Optional extract air or recirculation mode (for recirculation a starter kit is needed)
- Fan power 3-level adjustable by mechanical sliding switch
- Even, bright illumination with 2 x 4 W LED lamps
- Illuminance: 100 lux
- Color temperature: 4,000 K
- Metal grease filter, dishwasher safe (aluminium)

Technical data and dimensions

- Appliance dimensions(H/W/D) : 337,5 x 702 x 286 mm
- Packaging dimensions(H/W/D) : 425 x 785 x 365mm

Accessories:

Special accessories:

Charcoal filter 5Z9100X1

Available color options:

Features:

- Device type: fan module
- Finish of the bottom part: black
- Type: built-in
- Approval certificates:
- Length of connection cable : cm 150
- Height of the unit without chimney (mm): 337,5
- Net weight (kg): 5,2
- Gross weight (kg): 6,4
- Regulation of power levels: 3
- Max. Fan power exhaust air operation (m³/h): 590
- Number of lamps (pcs): 2
- Diameter of exhaust air outlet (mm): 150/120
- Material of grease filter: Aluminum
- Odor filter: optional
- Required accessories: Yes
- Type of lamps: LED
- Total power of lamps (W): 8

Consumption and connection values:

- Connected load (W): 160
- Voltage (V): 220-240
- Frequency (Hz): 50/60
- Plug Type: Australian
- Type of installation: built-in
- Housing material: plastic
- Approval certificates: RCM
- Plug Type: Australian
- Required distance between trough / hob: 450 mm (induction) / 650 mm (gas)
- Position of the fan: motor in the housing
- Flow direction: upwards
- Length of connection cable (cm): 150

