### Features:
- **Fan module with white glass**
- **Output, consumption**
  - Voltage: 220–240 V
  - Energy efficiency class: **B***
  - Average power consumption: **96.1 kWh/year***
  - Fan efficiency class: **A***
- **Light efficiency class: A***
- **Graze filter efficiency class: C***
- **Noise min/max. Normal level: 57/71 dB***
- **Fan output max. Normal level/Intensive level**:
  - In extraction mode 600 m³/h / 680 m³/h
  - In circulation mode 290 m³/h / 340 m³/h
- **Consumption and connection values**:
  - **Voltage**: 220–240 V
  - **Total connected load**: 254 W
- **Energy efficiency class**: **B***
- **Average power consumption**: **96.1 kWh/year***
- **Fan efficiency class**: **A***
- **Light efficiency class**: **A***
- **Graze filter efficiency class**: **C***
- **Noise min/max. Normal level/Intensive level**:
  - In extraction mode 600 m³/h / 680 m³/h
  - In circulation mode 290 m³/h / 340 m³/h
- **Equipment / comfort**
  - **Fan module with white glass**
  - Optional extraction or circulation mode (starter set required for circulation mode)
  - Soft push buttons (3 power levels + 1 intensive level)
  - Intensive levels with automatic reset
  - High, fine-tunable fan power through electronic control
  - Edge suction
  - Uniform, bright lighting with 2 x 1 W LED lamps
  - Illuminance: 200 lux
  - Colour temperature: 3.000 K
  - Metal grease filter, dishwasher-safe
- **Optional accessories**
  - **5Z 9100X1**: Activated carbon filter
- **Technical data and dimensions**
  - **Appliance dimensions, extraction**: 330 x 860 x 300 mm
  - **Appliance dimensions, circulation**: 330 x 860 x 300 mm
  - Dimensions and installation instructions for this device in accordance with the technical drawing**

### Consumtion and connection values:
- **Connected load** (W): **272**
- **Voltage** (V): 220–240
- **Frequency** (Hz): 50–60
- **Plug type**: Australian
- **Type of installation**: built-in
- **UPC**: 4251003103915
- **Dimensions of the unit, with chimney (if equipped) (cm)**: 330x520x300
- **Dimensions of the packaged device (cm)**: 98,00 x 36,5 x 43,0
- **Required Distance between Through**: 50 x 65
- **Net Weight (kg)**
- **Gross Weight (kg)
- Position of the fan: motor in the housing
- Diameter of the ventilation duct (mm) upwards: 150 / 120
- Diameter of the ventilation duct (mm) rear side:
- Flow direction: upwards
- Backflow flap: Yes
- Length of connection cable (cm): **150**