**Features:**
- Hob type: Hob glass ceramic
- Type: built-in unit
- Energy Source: Electric
- Number of cooking zones used simultaneously: 4
- Device width (mm): 860
- Net weight (kg): 24.71
- Gross weight (kg): 36.2
- Residual heat indicator: Yes
- Location of the controller: Front
- Type of control: Touch control with 7 segment LED display
- Main surface material: glass ceramic
- Surface color: black
- Frame color: No
- Approval certificates: CE
- Length of connection cable (m): 150
- Heaters with booster: All 4

**Consumption and connection values:**
- Electric connection value (W): 7400
- Voltage (V): 220–240
- Frequency (Hz): 50; 60
- Device color: black
- Energy Source: Electric
- Approval certificates: CE
- Hob connector type: without plug
- Extractor plug type: Schuko

**Optional accessories:**
- 5Z9107X1: Carbon filter
- 5Z9104X1: Air outlet kit, right
- SLG5IX90: Base ventilation grille

**Technical data and dimensions:**
- Appliance dimensions (H/W/D): 820–982 x 860 x 530mm
- Installation dimensions (W/H/D): 160–164 x 810 x 500mm

**Equipment / comfort:**
- Glass ceramic, black
- Suitable for installation in a kitchenette or kitchen island
- Optional extraction or circulation mode (carbon filter required for circulation mode)
- Fan output 6-level, controllable by touch control with 7-segment LED display
- 5 power levels + 1 intensive level
- Intensive level with automatic reset for extraction mode
- Automatic overrun for circulation mode
- Intensive level: 5 minutes, normal level: 10 minutes
- Fan output max. Normal level: 555 m³/h / Intensive level: 655 m³/h
- Fan capacity according to EN 61591

**Extractor fan:**
- Output, consumption:
  - Voltage: 220–240 V
  - Total connected load: 160 W
  - Energy efficiency class: A+
  - Average power consumption: 37.2 kWh/year
  - Fan efficiency class: A
  - Grease filter efficiency class: B
  - Noise min. / max: Normal level: 47.4 dB(A) / Intensive level: 69.6 dB(A)
  - Fan output max. Normal level: 555 m³/h / Intensive level: 655 m³/h
  - in extraction mode: 420 m³/h
  - According to EU Regulation No. 65/2014 / Fan capacity according to EN 61591

**Available color options:**
- EAN-Nr.: 4251003103007

---

**Accessories:**

---

---