



EAN-Nr.: 4251003107371

### 90 cm Island-hood 5DS99770

#### Output, consumption

Energie-Effizienzklasse: A+

- Average energy consumption: 46 kWh / year \*
- Fan efficiency class: A
- Lighting efficiency class: A
- Grease filter efficiency class: B
- Total connected load: 278 W
- Voltage: 220 - 240V
- noise min./max. Normal level: 65 /69 dBA in Max
- fan power max. Normal Level:
  - with exhaust air operation max(m<sup>3</sup>/h): 580
  - with recirculation mode max.(m<sup>3</sup>/h): 450
- fan power max. Normal Level:
  - with exhaust air operation intensiv(m<sup>3</sup>/h): 700
  - with recirculation mode intensiv (m<sup>3</sup>/h): 500

#### Equipment / comfort

- Fan power 3-level +Intensiv level
- Touch Control - Smart Slider
- Even, bright lighting with 4 x 2 W LED lamps
- Illuminance: 230 lux
- Color temperature: 4000 K
- Metal grease filter, dishwasher safe
- Multicontrol: no

#### Technical data and dimensions (HxBxT)

- Exhaust air: 79,0 – 106,0 × 90,0 × 58,0 cm
- Recigulation air: 79,0 – 106,0 × 90,0 × 58,0 cm
- Appliance dimensions (packed): 637 x 1020 x 750 mm
- Net weight (kg): 26,5
- Gross weight (kg): 30,0

#### Accessories:

#### Optional accessories:

Charcoal filter Regenerative	5Z9114X1	EG18611
Charcoal filter	5Z9114X2	EG18081

#### Available color options:

**BLAUPUNKT**

#### Ausstattungsmerkmale:

- Device type: T-shape
- Color of the fireplace: Black
- Type: Island
- Approval certificates: CE/UKCA
- Length of connection cable (cm):min 150
- Control: Touch control - Slider
- Regulation of power levels: 4
- Diameter of exhaust air outlet (mm): 150
- Material of grease filter: Aluminum
- Type of air flow: upwards

#### Consumption and connection values:

- Connected load (W):274
- Voltage (V): 220-240
- Frequency (Hz): 50
- Connector type: EU
- Type of installation: wall
- Housing material: housing made of pounded steel and glas
- Approval certificates: CE/UCKA
- Required distance between tray / cooker:
  - Electric: 650mm, Gas: 650mm
- Position of the blower: motor in the housing