

Combi micro oven

OCM8478G

Installation: Built-in Range: Elements

Main colour: Black ceramic glass

Product dimensions (HxWxD): 45,5 × 59,5 × 54,6 cm

Display Touch TFT, 5 Air Flow™ system, Oven volume - 50 L , AutoRoast, Eco, Inverter microwave

system



Display Touch TFT



5 Air Flow™ system



Oven volume - 50



AutoRoast



Eco



Inverter microwave system



Construction & Performance

- Hot air convection
- Maximum oven temperature: 250 °C
- Stirrer technology
- Microwave power: 1000 W

Use & flexibility

- · Interior lights (Illumination): Both sides
- Volume net (liter): 50 l
- OpenView
- Wire guides
- Number of trays and grids: 5
- 1 Premium grill rack
- 1 Glass tray
- 1 Shallow tray

Interaction & Control

- Touch screen
- TFT display

Programs

- Number of heating functions: 21
- Number of auto programmes: 120
- Lower heater
- Lower heater BIO
- Upper heater
- Lower and upper heater
- Small infra heater
- Large infra heater
- Large infra heater with ventilaton
- Circular heater
- Eco function
- Lower heater and fan
- Lower heater with fan BIO
- WarmPlate
- StayWarm
- FastPreheat
- STEPBake
- AutoRoastMicrowaves and grill
- Microwave and hot airMicrowaves

Design & integration

- Door material: Glass
- Main colour: Black ceramic glass
- Tinted door glass
- Side trims
- Niche dimensions (HxWxD): 45 × 56 × 55 cm





Safety & Maintenance

- Dynamic oven cooling plus DC+
- SoftOpen door hinge

Technical data

- Power consumption in off mode: 0 W
- Time needed for the appliance to reach the applicable low power mode or condition: 15 min
- Power consumption in standby mode status display excluded: 0,5 W
- Energy consumption conventional: 0,89 kWh
- Energy consumption forced air: 0,79 kWh
- Connected load: 3000 W
- Frequency: 50-60 Hz

Dimensions

- Product dimensions (HxWxD): 45,5 × 59,5 × 54,6 cm
- Net weight: 37,4 kg

Logistic information

- Dimensions of packed product (HxWxD): 55 × 66 × 70 cm
- Gross weight: 42,1 kgProduct code: 507875EAN code: 3838942073021

ASKOInspired by Scandinavia



