



# ECG EV 1512 White

# Single electric hob

Product code: 100000886588 EAN: 8592131307834

- Single hotplate 185 mm
- Input power 1500 W
- Continuosly ajustable thermostat
- Simple operating and cleaning

- Ideal for small kitchens, cottages or camps
- Simple operating and cleaning
- Single hotplate with diameter 185 mm (1500 W)
- Continuously adjustable thermostat
- Variable, independent temperature control
- Light indicator
- Overheating protection switch
- Power cable storage compartment
- Anti-slip feet
- White design
- Nominal voltage: 220-240 V~ 50-60 Hz
- Nominal input power: 1500 W



## **Technical specification**

Input power (W)	1500
Voltage/Frequency (V/Hz)	220-240 V~ 50/60
Power Cord length (cm)	83

### **Product specification**

Hobs type	cast-iron
Control mode	Knob
Number of hobs	1
Hobs diameter (cm)	18,5
Light indicator	Yes
Temperature range	max 450 °C (±50 °C)
Temperature regulation	Yes
Non-slip feet	Yes
Overheating protection	Yes

#### Design

Colour	White
Material	Metal

#### Accessories

Power cord	Yes
Weight & dimensions	

WIDTH (MM)	265
HEIGHT (MM)	85
LENGTH (MM)	275
WEIGHT (KG)	2.0

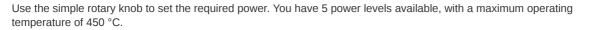
#### Weight & dimensions (Brutto)

WIDTH WITH PACKAGING (MM)	295
HEIGHT WITH PACKAGING (MM)	300
DEPTH WITH PACKAGING (MM)	
WEIGHT WITH PACKAGING (KG)	2.3



#### Electric cooker for the apartment and for the cottage

The electric single cooker favoured by users is a great helper for studios, cottages or campsites. The ECG brand introduces the **EV 1512** electric cooker in white all metal finish. Despite its compact dimensions, you have a cooking surface with a diameter of 18.5 cm reaching a maximum output of 1500 W. You can place a medium-sized pot or pan on it. Therefore, you can cook your favorite scrambled eggs for breakfast and make fresh coffee at the cottage.



An indicator light informs you about the operation. The cooker is equipped with protection against overheating for safety reasons. Antislip feet ensure stability during cooking. A standard 220–240 V connection is sufficient as your power supply.

