



ECG ETH 3502W

Electric oven

Product code: 100002070069 EAN: 8592131240339

- Oven with a capacity of 35 liters
- 2 electric hotplates
- Security door with double glass
- Compact design
- Sheet and grate included in the package
- 3-phase door opening

- Compact oven with a capacity of 35 liters (output 1400 W)
- 2 electric hotplates (diameter 180 mm and 145 mm, power 1500 W and 1000

W)

- Possibility of simultaneous use of the oven and 1 hot plate
- Adjustable oven temperature (90-250°C)
- Practical lighting inside the oven

- A number of baking options, incl. with the functions Small grill, Intensive
- baking and Baking at low temperatures
 Simple operation with 4 controls (2 knobs for hotplates, 1 knob for oven
- functions and 1 knob for temperature setting)
- High-quality metal design and galvanized interior
- Security door with double glass
- Safe and convenient three-phase door opening

- Elegant black design
- Useful accessories included in the package (baking tray and grid)
- Electrical supply (from a conventional socket)
- The length of the supply cable is 90 cm
- Dimensions 41.6 x 50.5 x 33.05 cm
- Noise level <40 dB
- Weight 10.8 kg



Technical parameters

Туре	electric
Input power (W)	-
Voltage/Frequency (V/Hz)	220 ~ 240/50-60Hz
Max. input (W)	2918
Cavity capacity (I)	35
Child safety lock	No
Child safety lock	N/A
Temperature range	90-250 °C

Product specifications

Automatical programs	No
Grill	No
Small grill	No
Top and bottom heating	Yes
Top heating (W)	Yes
Bottom heating (W)	Yes
Grill wirh circulation (by fan)	No
Display	No
Temperature control	Yes
Time control	No
Front panel material	Metal
Number and type of glass in the door	2
Door cooling	N/A
Turnspit	No
Hinged grill	No

Design

Colour	White
Material	Metal/glass

Accessories

Hotplate	Yes
Grate	Yes
Grill skewer	No
Pulling plate holder	No

Weight & dimensions

WIDTH (MM)	505
HEIGHT (MM)	416
LENGTH (MM)	330.5
WEIGHT (KG)	10.8



Weight & dimensions (Brutto)

WIDTH WITH PACKAGING (MM)	550
HEIGHT WITH PACKAGING (MM)	450
DEPTH WITH PACKAGING (MM)	
WEIGHT WITH PACKAGING (KG)	12.1



Baking and cooking without a kitchen

Small apartment, cottage, office, shop, or student dormitory. All these are places where the tabletop oven with electric hotplates **ECG ETH 3502W** can serve you well. It is a ompact appliance that allows you to cook, fry, or bake even where you do not have access to a traditional kitchen. Simply place it on the table and connect it to a standard socket using a 90 cm long cable - once you do so, you can use the **oven with a capacity of 35 liters and a power of 1400 W**, plus **2 electric hotplates with 3 levels of settings** (diameter 180 mm and 145 mm,



power 1500 W and 1000 W). Additionally, it is useful that the appliance allows the use of the oven and one of the hotplates simultaneously. The oven in this variant is designed in an **elegant white design**, and its dimensions are **41.6** × **50.5** × **33.05** cm. It is therefore a practical appliance that allows you to prepare great meals in any environment.

All the important functions

With this tabletop oven, you can easily prepare a wide range of dishes. You'll effortlessly handle the operation thanks to **4 simple controls**. You can adjust the oven temperature ranging from **90 to 250°C**, which is the ideal temperature for home baked pizza. And you'll certainly appreciate the option to use functions such as small grill, intensive baking, and baking at low temperatures. To start using the oven right after unpacking, you'll also receive a **grill**, a **round** (34.5x5cm) and a **square baking sheet** (37x33.6x3.3cm).

Quality and practical design

The tabletop oven with hotplates ECG ETH 3502W will please you with its **high-quality glossy black metal design**. The interior space is **galvanized**. The oven doors are equipped with **double glass and three-phase opening** for safer and more convenient handling. And there is also integrated **lighting inside the oven**, providing you with a great view of the dishes being prepared. Regular cleaning will contribute to extending the appliance's lifespan.



