



## ECG MG 1310 Simply

### Meat grinder

Product code: 100001368579

EAN: 8592131308497

- Suitable for grinding various types of meat and making sausages
- Grinding blade and hole plates made of durable steel
- Metal gears
- Max. motor power: 1340 W

- Suitable for grinding various types of meat and making sausages
- 2 speeds
- Engine reverse function – REVERSE
- Stainless steel self-sharpening blade
- Metal gears
- Grinding blade and hole plates made of durable steel
- 3 interchangeable grinding hole plates Fine (3 mm) / Medium (5 mm) / Coarse (8 mm)
- Filling bowl, inlet, outlet and screw conveyor shaft made of solid aluminum alloy

- Tamper
- Sausage stuffers
- Anti-slip feet
- Easy maintenance
- Cable length: 0.8 m
- Accessories:
  - Tamper
  - Screw conveyor
  - Self-sharpening blade made of stainless steel
  - Machine with funnel
  - Hole plate (fine, 3 mm)

- Hole plate (medium, 5 mm)
- Hole plate (coarse, 8 mm)
- Fixing screw
- Sausage stuffer
- Kebbe attachment
- Separator
- Rated voltage: 220–240 V~ 50–60 Hz
- Max. motor power: 1340 W

## Technical specifications

Input power (W)	1350
Voltage/Frequency (V/Hz)	220-240 ~ 50
Grind system	Chopping knives
Power Cord length (cm)	80

## Product specifications

Stainless steel blades	yes
Reverse function	yes
Digital display	no
Transparent lid	yes
Non-slip feet	yes
Overload function	yes
Power Cord	2

## Design

Colour	Black/Stainless
--------	-----------------

Material	Stainless/Plastic
Power cord	yes

## Accessories

Hopper	yes
Tamper	yes
Grater	no
Kebbe attachment	yes
Grating drums	-
Number of replaceable plates	3
Sausage stuffer attachment	yes

## Weight & dimensions

WIDTH (MM)	145
HEIGHT (MM)	300
LENGTH (MM)	315
WEIGHT (KG)	3.2

## Weight & dimensions (Brutto)

WIDTH WITH PACKAGING (MM)	168
HEIGHT WITH PACKAGING (MM)	368
DEPTH WITH PACKAGING (MM)	310
WEIGHT WITH PACKAGING (KG)	3.8

### For meat connoisseurs

Do you prefer home made products from scratch? Do you want to make your own sausages or grind meat so that you know exactly what it contains and that it contains 100% meat and no other substitutes? If that's the case, purchase an **efficient** and **high-quality meat grinder**.

An excellent choice is the electric meat grinder **ECG MG 1310 Simply**, with which preparation of any meat product will be just a child's play. Thanks to the powerful 1340 W motor, you will have minced meat in a moment, completely effortlessly. And there is almost no cleaning; the maintenance of the device is really very easy.



### Home made steak tartare in a moment

The excellent results of the ECG MG 1310 Simply grinder are also due to the high quality **self-sharpening blade**, grinding knife and hole plates, made of durable steel. You have **3 interchangeable grinding hole plates** available – fine (3 mm), medium (5 mm) and coarse (8 mm). The grinder is ideal for grinding different types of meat or you can combine types according to your preferences. No store bought **tartare** will be up to 100 % as your own, home made one from your chosen beef.



The durability and long service life of the filling hopper, the inlet funnel, hole plates and the screw conveyor shaft are ensured by the material used. It is a solid aluminium alloy, thanks to which you can be sure that these components will serve you for a really long time.

In addition, you can use **2 speed settings** when using it. A pleasant bonus is the **REVERSE function**.

### You will enjoy the above standard accessories

After unpacking, you will find that you can really do anything with the grinder. In addition to the device itself you will find a whole range of **practical accessories** in the package. The accessories include a tamper, screw conveyor, blades, 3 types of plates, machine with a funnel, a fixing screw, a sausage attachment, a kebbe attachment and a separator.



For comfortable use, the grinder is equipped with practical anti-slip feet, so it doesn't move during operation. The equipment also includes a safety **protection against overheating**. A 0.8 m long power cord ensures sufficient freedom of use.