

WMF Stelio

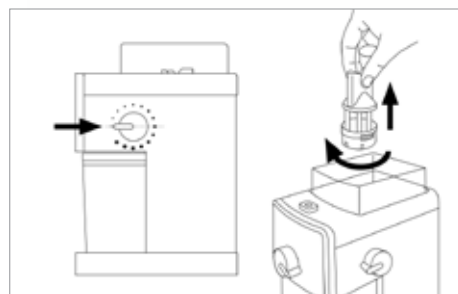


RO Manual de utilizare
Coffee Grinder

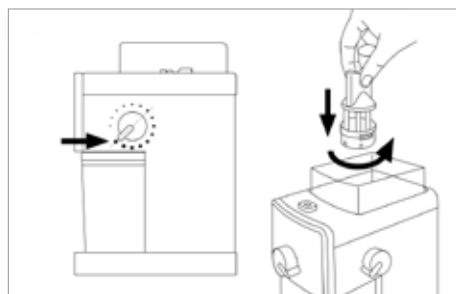


Layout (RO)

1. Bean hopper lid
2. Grinding mechanism
3. Bean hopper
4. On/off button
5. Portion selection switch
6. Grinding setting control knob
7. Collection container lid
8. Collection container



A



B

Important Safety Instructions

- Only use the appliance in accordance with these instructions. Improper use can result in electric shocks and other hazards.
- Devices may be used by persons with reduced physical, sensory or mental capacity or little experience and/or knowledge if they are supervised or trained in how to use the equipment safely. After this they must have understood the resulting risks.
- This device shall not be used by children. The device and its cable must be kept out of the reach of children.
- Children should be supervised to ensure that they do not play with the device.
- The device must always be unplugged from the mains during inspection, in the event of an operating malfunction and prior to assembly, disassembly or cleaning.
- If the device cable is damaged, it must be replaced by the manufacturer, its customer service team or another similarly qualified person to avoid hazards.
- After using the appliance and accessories, clean all surfaces / parts that have come into contact with food. Please follow the instructions in the "Cleaning and care" section.
- This appliance is designed for use in households and similar environments, such as:
 - staff kitchen areas in shops, offices and other working environments;
 - farm houses;
 - by guests at hotels, motels and other residential facilities;
 - bed and breakfast establishments.

Prior to use

Please read the instruction manual carefully. It contains important information about using the device, as well as safety and maintenance advice. Please store it carefully and if necessary pass it on to subsequent users. The device should only be used for its designated purpose in accordance with these usage instructions. Please pay attention to the safety instructions during use.

Technical data

| | |
|--------------------|---------------------|
| Rated voltage: | 220-240 V~ 50-60 Hz |
| Power consumption: | 110 W |
| Protection class: | II |

Safety information

- This appliance is only suitable for coffee beans.
- The bean hopper's maximum filling quantity is 150 g.
- **Warning!** If collection container for the coffee powder is overfilled, the device could stop. Therefore empty the collection container in good time.
- Do not pull or clamp the cable across sharp edges. Do not allow it to hang down and protect it from heat and oil.
- Do not place the device on hot surfaces such as hotplates etc, and do not operate close to naked flames.
- Do not remove the plug from the socket by the cable or with wet hands.
- Cease operating the device and unplug it immediately if:
 - **the device or the mains cable is damaged;**
 - **you suspect a defect after dropping the device etc.**In these instances send the device for repair.
- Do not immerse the device in water.
- No liability is assumed for possible damage through misappropriation, incorrect operation or negligent repair. Furthermore warranty payments are excluded in such events.
- The device is not suitable for commercial use.

Start-up

- Remove all packaging and thoroughly clean the appliance prior to first use (see "Cleaning and care" section).
- Slide the collection container (8) with lid (7) into the appliance until you hear it lock into place.
- Remove the lid of the bean hopper (1) and fill with your desired type and quantity of coffee beans (max. 150 g).

Attention! This coffee grinder is only intended for grinding coffee beans. The use of other grinding material, such as freeze-dried or caramelised coffee beans, poppy seeds, nuts, sugar, etc., is improper use and will void your warranty.

- Place the lid back on the bean hopper.
- Set the desired grinding setting (see "Grinding degree" section).
- Select the desired number of cups with the portion selection control knob (5). You can select between two and ten cups.

Note: The cup amounts given on the portion selection switch (5) are for orientation purposes only. Different coffee types, cup sizes, water hardness levels and personal tastes may call for different settings.

- Connect the mains plug to a socket.
- The grinding processor begins when you press the on/off button (4).
- Once the selected amount of coffee has been ground the grinder will automatically stop. The grinding process can be stopped at any time by re-pressing the on/off button (4).

Important note: If the grinder is not working, the motor may be blocked by a stuck bean. If this happens, set a higher grinding degree (see "Grinding degree" section). As soon as the motor has started it can be immediately set back to the desired grinding degree.

- Ensure that the motor has stopped before you remove the collection container (8). Pull the container out towards you to do this. To reduce the static charge, tap lightly on the collection container (8) before removing the container lid.

Tip: To avoid aroma loss, only grind coffee for immediate use. You can store the fresh coffee beans and any excess coffee grounds in an air-tight container.

Ensure that the bean supply is not interrupted during grinding. Ensure that there are enough coffee beans in the bean hopper. If the coffee beans are not fed into the grinder evenly, you can tap lightly on the outside of the bean hopper to shift the beans.

Grinding degree

You can select from 17 different grinding settings – from fine ● to coarse ●. You can use the grinding setting control knob (6) to select the desired grinding setting, e.g. a finer setting for filter coffee machines and a coarser setting for manual brewing or French Press coffee makers. As a rule of thumb, the shorter the contact time with hot water, the finer the coffee should be. Both coffee taste and strength are matters of personal preference. You should therefore experiment to find out what type of coffee beans, coffee quantity and grinding setting are right for you. Select the grinding setting before adding the coffee beans, as otherwise beans stuck in the grinding mechanism may prevent the motor from working.

Important: Select a higher grinding setting if the motor becomes blocked. Once the stuck bean has been removed, you can reset the desired grinding setting when the motor is running. During grinding, the setting can be changed at any time when the motor is running.

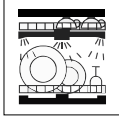


Cleaning and care

Attention! Before cleaning, unplug the mains plug. The mill should never be placed in water, only wiped down with a damp cloth. Do not use any abrasive cleaning agents.

- Clean the collection container (8), its lid (7) and the bean hopper lid (1) with a mild detergent under warm water. All parts must be dry before use.

Note: The collection container (8), collection container lid (7) and bean hopper lid (1) are also dishwasher safe.

- Wipe the casing with a slightly damp cloth and then rub dry.
- To clean the bean hopper (3), remove the remaining beans and wipe out with a damp cloth.
- Use a soft brush to clean the grinding mechanism. Remove the top grinding disc to do this. Set the grinding setting control knob (6) to the finest level ●. Turn the top grinding disc in a clockwise direction as far as the stop and remove it by lifting it up and out of the hopper (Fig. A).
- To insert the top grinding disc (2), set the grinding setting control knob (6) to the coarsest setting ●. Place the top grinding disc into the bean hopper and turn it in an anti-clockwise direction as far as the stop (Fig. B).

| |  Poate fi spălat la mașina de spălat vase |  Poate fi clătit cu apă de la robinet |  Poate fi șters cu o lavetă umedă |
|------------------------------|---|--|---|
| Bean hopper lid (1) | ✓ | ✓ | ✓ |
| Grinding mechanism (2) | — | — | — |
| Bean hopper (3) | — | — | ✓ |
| Collection container lid (7) | ✓ | ✓ | ✓ |
| Collection container (8) | ✓ | ✓ | ✓ |
| Appliance casing | — | — | ✓ |



Aparatul respectă Directivele europene 2014/35/CE, 2014/30/CE și 2009/125/CE.

La sfârșitul duratei sale de viață, acest produs nu trebuie aruncat la coșul de gunoi menajer, ci trebuie adus la un punct de colectare pentru reciclarea aparatelor electrice și electronice.

Materialele sunt reciclabile în conformitate cu etichetarea lor. Reutilizarea, reciclarea și alte modalități de reutilizare a aparatelor vechi au o contribuție importantă pentru protejarea mediului înconjurător.

Vă rugăm să solicitați informații de la autoritățile dvs. locale cu privire la punctul corespunzător de eliminare.

Ne rezervăm dreptul de modificare.