



# Bellezza

Piccola 60 Titanio V2

MANUAL





## FOREWORD

Dear coffee lover,

thank you for purchasing your Bellezza product. Bellezza has over 40 years of experience with espresso machines. Developed in Germany and manufactured by hand, Espresso machines from Bellezza combine tradition, know-how, technical progress and quality. Always with the aim of making it possible to enjoy the service and the greatest possible coffee enjoyment. And if something does happen, please contact your Bellezza dealer or contact us. You can find contact details on our website at [www. bellezza-espresso.de](http://www.bellezza-espresso.de)  
You will also find other Bellezza products and accessories there.

Your Alexander Lösch  
Managing Director Bellezza GmbH

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## ABOUT THIS MANUAL

- ▶ Read these instructions carefully and follow all instructions given.
- ▶ Keep these instructions close to the **grinder**
- ▶ If there is a change of owner, pass on the instructions with the **grinder**

## Described products

These operating instructions apply to the following product:  
Francesca

## Representation conventions

### Actions

Individual actions are marked by a preceding triangle:

- ▶ Individual instruction

Actions that have to be carried out in a certain order are numbered:

1. Step 1
2. Step 2
3. Step 3

## Symbols and abbreviations used



Here you will find important or interesting information about the product and its operation.

## Safety and warning notices

Safety and warning notices protect you and your grinder. You should therefore read this information carefully and follow the instructions given.

### Structure of warning notices

The warning notices are structured according to the following scheme:

#### WARNINGWORD

##### The nature and source of the danger

Consequences if the measures to avoid the danger are not observed

- ▶ Measures to avoid the danger.

### Meaning of the warning words

- **DANGER:** Damage to or destruction of the product
- **ATTENTION:** Minor or moderate injuries
- **WARNING:** Serious injury or death



## IMPORTANT SAFETY INSTRUCTIONS

### When setting up

- ▶ Check the mains voltage available at the installation site and only start up the **grinder** if it corresponds to the voltage range specified on the nameplate.
- ▶ Lay the connection cable so that nobody can trip over it and it does not come into contact with sharp or very hot objects.
- ▶ Only connect the grinder to an earthed socket. If you are unsure, contact an electrician.
- ▶ Do not set up the device near strong heat or fire sources to avoid damage.
- ▶ Set up the grinder on a level and stable surface. Avoid unsafe documents that can tip over or be knocked over while walking by.
- ▶ Set up the grinder out of the reach of children and people with limited abilities.

### During commissioning

- ▶ Do not operate the grinder if the device or the power cord are damaged. In this case, contact your specialist dealer or contact Bellezza.

### Operational

- ▶ Switch the grinder off immediately and pull the power plug out of the socket if the power cord is damaged. Be careful not to touch the damaged area. Contact your specialist dealer and have the defective cable replaced. Do not put the grinder back into operation until the damage has been properly repaired.
- ▶ Children from the age of 8 and people with limited physical, sensory or mental abilities may only operate the grinder after receiving appropriate instruction. If necessary, supervise the persons while operating the grinder.

### For cleaning and maintenance

- ▶ Before cleaning and maintenance work:
  - Let the grinder cool down.
  - Disconnect the grinder from the mains voltage.
- ▶ Only use a damp cloth to clean the grinder. Do not immerse the grinder in water or other liquids.



- ▶ Cleaning and maintenance must not be carried out by children or persons with restrictions without supervision.

### When not in use for a long time

- ▶ Disconnect the **grinder** if it is not going to be used for a long time (e.g. before a vacation) from the mains voltage.
- ▶ Check the grinder and power plug for damage after a long period of non-use and only operate the grinder if it is undamaged.

### Intended Use

- ▶ The **grinder** may only be used indoors.
- ▶ The **grinder** is suitable for private and business use. Possible places of use are e.g.
  - private households
  - Staff kitchens in shops, offices and companies
  - Hotels, motels and boarding houses
- ▶ When using the **grinder** in a business environment, people must be instructed in its operation and informed about the possible dangers before using it.

### Improper use

- ▶ The **grinder** must not be used outdoors.
- ▶ The grinder must not be used in environments in which the permissible environmental conditions e.g. B. for temperature and humidity are exceeded.
- ▶ Make sure that the device voltage on the nameplate corresponds to the mains voltage. The nameplate is on the underside of the grinder.
- ▶ Always fix the bean container with the locking screw.
- ▶ Connect the coffee grinder only in accordance with the instructions given.
- ▶ Always disconnect the device from the power supply before cleaning the device or perform maintenance work or replace individual parts.

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## GET TO KNOW THE GRINDER

### Unpacking

1. Open the packaging and remove all parts.
2. Check all parts for completeness and damage. If parts are missing or damaged, please contact your specialist dealer.
3. Keep the packaging, e.g. for a later transport or a possible sending for a repair.

### Scope of delivery

- 1 **Coffee grinder**
- 2 **Cleaning brush**



Fig. 1: The picture shows the Piccola 60 Titanio



## Overview of the grinder



- 1 **Funnel cap:** Close the cap to keep the coffee beans fresh
- 2 **Funnel:** For inserting coffee beans
- 3 **Scale adjustment pole:** To change the scale of the outcoming powder
- 4 **Display:** Shows grind time and options
- 5 **Powder Outlet:** Powder output
- 6 **Startbutton:** Button to start the grinding
- 7 **On / Off switch**
- 8 **Handle holder:** Holds the portafilter

## SET UP AND CONNECT THE GRINDER

### Set up the grinder

- ▶ Choose an easily accessible installation location with a level, stable and sufficiently large surface.
- ▶ A mains socket must be available for the electrical connection.
- ▶ Make sure that people walking by cannot knock over the grinder.

### Connect the grinder electrically

- ▶ Make sure that the values for the mains voltage and mains frequency specified on the type plate match the mains at the installation site.
- ▶ Only connect the grinder to an earthed mains socket. If you are unsure, contact an electrician or your dealer.
- ▶ Insert the power plug into the socket.

Fig. 2: Overview: Piccola 60 Titano



## START-UP AND OPERATE THE GRINDER

### Piccola 60 Titanio V2 usage

#### Grinder programming

1. By selecting the buttons "one coffee cup" or "two coffee cups" or manually "finger button" choose which mode you want to use. To start the grinding process, press the button on the grinder.
2. Hold the "one coffee cup" or "two coffee cups" button until the plus and minus buttons start to flash. Then you can set the time for the modes with the "plus" or "minus" buttons. Press the "one coffee cup" or "two coffee cups" button again to save the changes.
3. The manually button ("finger button") has a time up function, this allows you to try out which time is best for setting for the one or two draw modes.
4. Take the portafilter, push it slightly against the button on the and press the button again when you are satisfied with the amount. The display counts how long the grinding process is running, so you can see which time should be set for the 1 or 2 draw.
5. The button has a start / stop function, you can interrupt the grinding process and have 10 seconds to continue. Otherwise the time resets itself to the set time.



The Piccola 60 Titanio V2 has three different grinding modes which could be changed by switching the Power switch.

Mode 0: Turns the grinder off

Mode 1: Automatic mode with display

Mode 2: Manually use mode (no display)



After 10 minutes of inactivity, the display goes into Eco mode.

This can be ended by touching the display.



## GRINDING DEGREE SETTING

### How to set grinding degree

The grinding degree setting should be made with the grinder running.

1. Switch on the grinder, the bean container is filled with coffee beans.
2. Carry out a test grinding by pressing the contact rocker / button.
3. Is the result
  - a. too coarse, then turn the grinding degree adjustment wheel counterclockwise (numbers on the scale become smaller)
  - b. too fine, turn it clockwise (numbers on the scale get bigger)
4. Adjust the adjustment in small steps, half a turn on the adjusting wheel.



Emergency stop operation:

The mill can be stopped immediately in an emergency by pressing the ON / OFF switch.

### ATTENTION

#### **Risk of damage on grinder and body**

Under no circumstances fill the bean container with coffee that has already been ground. Under no circumstances should you insert your finger or other objects into the grinder inlet shaft or into the coffee outlet.



## CLEANING AND TROUBLESHOOTING

### Cleaning grinding disks

- ▶ The grinding disc holder is very difficult to unscrew due to the fine thread. There is a risk of injury.
- ▶ Make sure that there are no coffee residues in the thread, otherwise it cannot be screwed on.
- ▶ Close the bean container with the slide lock and grind the remaining beans from the grinder.
- ▶ Pull out the power plug and unscrew the safety screw connection of the bean container.
- ▶ Remove the bean container. Make sure that the locking slide is still locked.



We recommend that you clean your grinder regularly. In this way you can keep the grinder functional and ensure good, even results. This also prevents the aroma and taste from being impaired by residues from old coffee in the grinder.

### Troubleshooting

**If it happens that coffee beans get jammed in the grinder of the grinder, this can be done easily remedy.**

1. Set the grinding degree coarser. To do this, turn the grinding degree adjustment wheel two full turns counterclockwise.
2. Press the portafilter against the button and grind coffee. The jammed beans should now loosen.
3. Set the grinding degree again.

**If the coffee outlet of the grinder is blocked by a grinding degree that has been selected too finely (depending on the temperature, humidity, fat and oil content of the coffee in question), please proceed as follows to rectify the problem:**

1. Switch off the grinder and pull the power plug.
2. Empty the bean container so that later no more beans can fall into the grinding area of the grinder.
3. Open the side screws of the spout and remove the display.



4. Insert a suitable object (e.g. espresso spoon, style of grinder brush) into the coffee outlet of the grinder and completely remove any coffee residue that has accumulated and clogged the chute.
5. Memorize or write down the current grinding degree setting using the number scale. Then use the rotary handle to set the grinding degree to a coarser value on the scale so that the remaining beans in the grinding area can escape without great resistance.
6. Plug in the power plug. Turn on the grinder.
7. Start the grinding process as usual by pressing the button or rocker. The rest Ground coffee should now escape through the coffee chute. Then manually clean the coffee chute again completely as already described (pull out the mains plug beforehand!). Grind coffee again until no more ground coffee falls out, if necessary clean the coffee chute again.
8. If necessary, adjust the grinding degree and the grinding time in the course of the following grinding processes.
9. A coarser grind can be compensated for with a larger amount of coffee or a higher pressure when tamping.

## TECHNICAL SPECIFICATIONS

Piccola Titanio V2	
Mains voltage	110 V / 220 V
Frequency	50/60 Hz
Power consumption	200 W
Dimensions [W x H x D]:	230 x 140 x 480 mm
Weight	7 Kg

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## **Warranty**

Bellezza gives a one year warranty.

Structural changes to the grinder and repairs that are not carried out by an authorized service partner will void any warranty claims.

## **Customer service / Repair**

Any work on the grinder such as maintenance, customer service, repair or replacement of components may only be carried out by authorized service partners.

You can find information on sales partners, service centers and authorized repair centers on the Bellezza website at [www.bellezza-espresso.de](http://www.bellezza-espresso.de)



## NOT USE / DISPOSAL / CE-CONFORMITY

### Disposal

This product contains valuable materials that can be recycled. Therefore, at the end of its service life, dispose of the product in an environmentally friendly manner and in accordance with national regulations. This product complies with the EU Directive 2002/96 / CE and is registered in accordance with the Electrical and Electronic Equipment Act (ElektroG).



### CE-Conformity

This product is CE-compliant and complies with the applicable guidelines and standards.



#### Conformity

The following EU directives comply:

Machinery Directive 2006/42 / EG

Low voltage directive: 2014/35 / EU

Electromagnetic Compatibility Directive (EMC): 2014/30 / EU

Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment

Electronic equipment (ROHS): 2011/65 / EU

Directive 2012/19 / EU on waste electrical and electronic equipment

The following regulations were also observed:

Regulation on the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH): 1907/2006 / EU.

Regulation (EC) No. 1935/2004 on materials and objects that are intended to come into contact with food.

Regulation (EU) No. 10/2011 on materials and articles made of plastic that are intended to come into contact with food.

Regulation (EC) No. 2023/2006 on good manufacturing practice for materials and articles that are intended to come into contact with food.

The following harmonized standards were applied to ensure conformity:

EN 60335-1: 2012 + AC: 2014 + A11: 2014 + A13: 2017

EN 60335-2-15: 2016 + A11: 2018

EN 60335-2-64: 2002 + A1 + A2

EN 55014-1: 2017

EN 55014-2: 2015

EN 62233: 2008

IEC 60335-1 (ed5) + A1 + A2

IEC 60335-2-64: 2002 + A1 + A2

Note: If changes are made to the named devices that are not agreed with us, this declaration of conformity becomes invalid.

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