

Turning Machine ON/OFF

The machine can be turned on or off using the power button located top rear of the machine



IMPORTANT

Makes a cup is placed below the output, the machine will rinse before being powered on or off!



Symbols



Symbol display and buttons

- Programming mode button
- 'Small cup' button
- 'Large cup' button
- Coffee strength button
- Descaling symbol
- Cleaning symbol
- Filter symbol

- Water Tank symbol
- Drip tray symbol
- WiFi symbol
- Coffee Strength symbol
- Ground Coffee symbol

- 'Small cup' button
- This indicates espresso
- Large cup' button
- This indicates traditional drip coffee

Operation

- 1. Remove purge cup
- 2. Select strength level
- - 1. Multiple presses of the style button will produce multiple drinks
- 4. Wait
- 5. Replace purge cup



FOR GROUND COFFEE:

- 1. Remove purge cup
- 2. Select strength level button until setting is
- 3. Open powder chute and add grounds via funnel
- 4. Remove funnel and close chute
- 5. Select style
- 6. Wait
- 7. Replace purge cup





Troubleshooting

Problem	Cause/Result	Action
Coffee only comes out in drips when it is being prepared.	The coffee is ground too finely and obstructs the system.	► Set the grinder to a coarser setting (see chapter 4 'Preparation – Adjusting the grinder').
	The water hardness may not have been correctly set.	► Perform descaling (see chapter 7 'Maintenance – Descaling the machine ').
There is dry ground coffee behind the coffee grounds container.	The beans used are resulting in an above-average volume of ground coffee.	► Reduce the coffee strength or choose a finer grinder setting.
Grinder is making a very loud noise.	There are foreign objects in the grinder.	► Contact customer support in your country (see chapter 13 'JURA contact details / Legal information').
The symbol or the symbol symbol lights up brightly and other symbols flash.	If the machine has been exposed to the cold for a long period of time, heating may be disabled for safety reasons. The ENA switches off automatically.	► Warm the machine at room temperature.