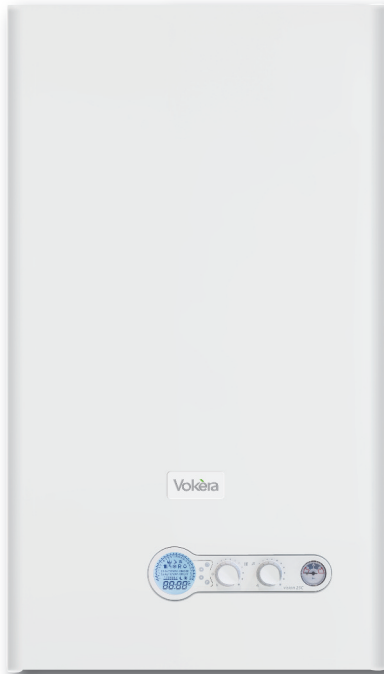


Your Vokèra Vision combi boiler




How to use your Vokèra Vision


Your boiler is a combi boiler, it therefore provides hot water whenever a hot tap is opened, and central heating when required.


Setting the heating and hot water

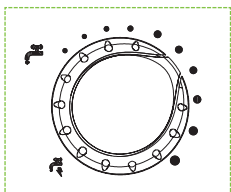
1. **Check** that the boiler is turned on at the electricity supply. If it is not, turn the boiler ON. It will go through a self-test cycle that will last about 2 ½ minutes. Wait for this to end before adjusting the boiler.

2. **Choose** with the selector knob:

 **Standby** - no heating or hot water but boiler will protect itself against frost if cold

 **Summer position** - no heating, just hot water

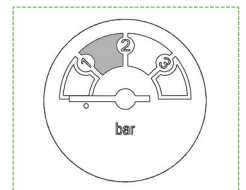
 **Winter position** - heating and hot water



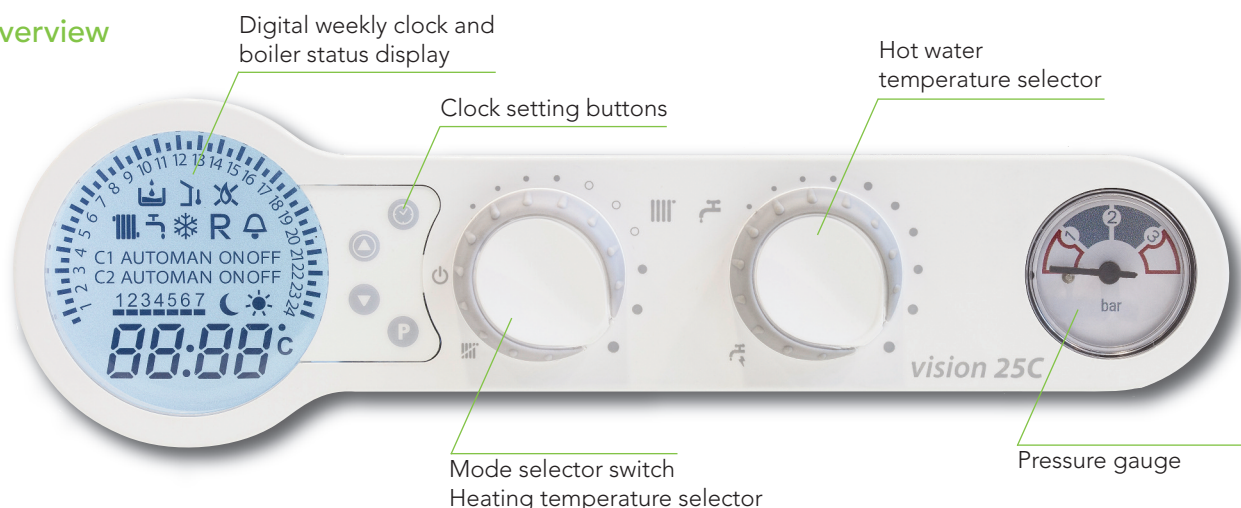
3. The temperature of the domestic hot water can easily be adjusted using the hot water temperature selector.

Rotate the temperature selector clockwise to increase the temperature and counter-clockwise to decrease the temperature - until you reach your desired setting. The temperature can be set from a minimum of 37°C to a maximum of 60°C.











4. **Boiler pressure.** When the needle is between 1 and 2 on the pressure gauge the boiler pressure is adequate, if the needle falls below 1 the boiler will need to be topped up using the filling loop.




Control overview



5. Setting the clock

- Press and hold the  button until the minutes on the clock display start to flash.
- Use the  or  buttons to adjust the minutes.
- Press the  button again and the hours will flash.
- Use the  or  buttons to adjust the hours.
- Press the  button again and a line will flash below the days of the week.
- Use the  or  buttons to set the day (for example Monday can be day 1).
- To finish setting the clock press the  button.


Operating the heating

The heating can be operated in 3 ways (ensure the heating mode selector is in the winter position). You can use the  button to switch between the three options:

- Auto** - the heating will be ON only during timed periods selected on the outer clock dial.
- Man on** - the heating will be on 24 hours a day.
- Man off** - there is no heating.



Setting the times for heating


The heating ON times can be selected in half hour segments on the outer dial of the clock. An **ON** period is shown by an indicator block against the hour or half hour and an **OFF** period has no block on the dial.

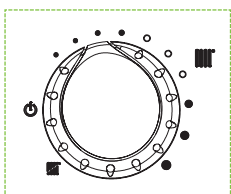
- Press and hold the  button until the display shows 'PRO.' The display will change to show the time as 00:00. A block will flash by the first number on the outer dial and a line will appear beneath day 1. You can now set the times for heating on Monday beginning at midnight.

- If you'd like the heating be to ON at that time, press the  button and if you'd like the heating to be OFF, press the  button.

Note - each press of the  or  button sets ON or OFF periods then moves to the next half hour segment and the whole day is set in this way.

- Monday is now set. Once you have finished, press  and the line will flash beneath day 2. If you want to repeat the same heating pattern for Tuesday, press and hold down  button until the display changes.

- Repeat for each day of the week. When day 7 is complete, one last press of  button will finish setting the times and revert back to the normal clock display.



The central heating (radiator) temperature can easily be adjusted using the heating temperature selector.

Rotate the temperature selector clockwise to increase the temperature and counter clockwise to decrease the temperature - until you reach your desired setting. The temperature can be set from a minimum of 40°C to a maximum of 80°C.

Customer Care Team

Our customer care centre in the UK is open Monday – Friday, 8.15am – 5pm and Saturday, 8am – 12pm. You can contact them via telephone on: 0344 391 0999 option 2 or email: service@vokera.co.uk.










If you are experiencing a problem with your appliance, we ask that you follow the simple initial checks below before logging a call with us:

- Check that you have an electricity supply to your appliance and the power switch is on
- If you have a pre-pay gas/electric meter, check that there is sufficient credit left
- If possible check that your mains gas is turned on
- Check that your mains water supply is on
- Check any boiler controls/programmers/thermostats are on and if battery operated the batteries are not flat
- If your problem relates to one water outlet, we advise that you contact your local plumber first to check the pipework

If you have checked all of the above and everything is in order, please have the following information to hand so that we can handle your request efficiently:

- Have you got hot water?
- Have you got central heating?
- Is there any visible damage to the flue outlet?
- Boiler Model Name
- Boiler Serial Number

Display descriptions

Symbol / Icon	Description
	Displayed when heating mode is active
	Displayed when hot water mode is active
	Displayed when frost protection function is active
	Displayed when hot-water pre-heat function is enabled. Flashes when functioning
	Displayed if an alarm or fault has been detected
	Displayed when low system pressure has been detected
	Displayed when an external sensor is connected to the boiler
	Displayed if an ignition fault has been detected
	Displayed when the burner is ON