

This is how your thermostatic valve works.

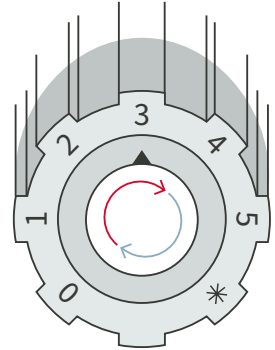


ROCHDALE
woningstichting

Rochdale
geeft
thuis

Dear Tenant,

This brochure will explain how to use the thermostatic valve in your home as economically as possible. There is a radiator in every room. On it, you will find a rotary knob: the thermostatic valve (see picture on the front). This rotary knob has 6 positions: 0 to 5. Position 1 is the lowest (coldest) position. Position 5 is the highest (warmest) position. Position 0 means the heater is off. Which position do you use at what time? We are happy to explain it to you!

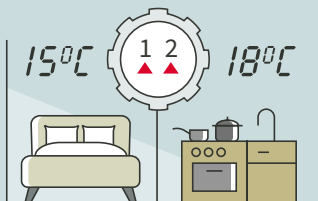
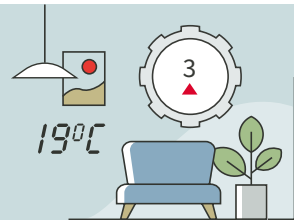


How do you use the heating in autumn and winter (from September to April)?

Als u overdag thuis bent

In the living room

Always set the rotary knob of the radiator in the **living room** to **position 3**. This is the equivalent of approximately 19 degrees.

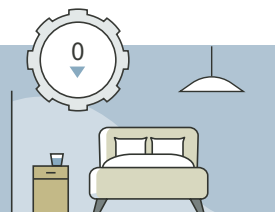


In all other rooms

Set the heating in all other rooms to **position 1 or 2**. Position 1 is about 15 degrees, position 2 is about 18 degrees.

When you are not at home or when you go to bed

Turn the rotary knob of the radiator to **0** in **all rooms**.

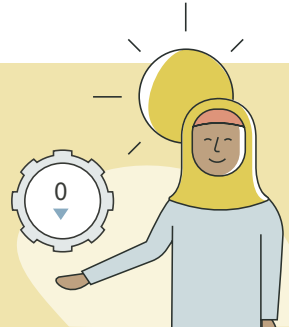




How do you use the heating in spring and summer (from May to August)?

Keep the heater turned off!

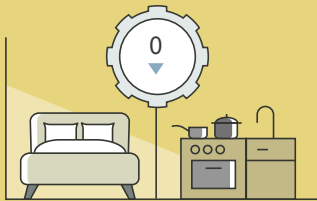
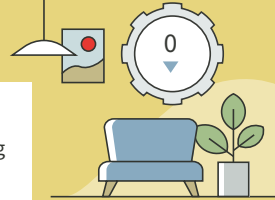
In spring and summer, **the temperature outside** rises. There is therefore **no need** to turn on the heater in the house.



When you are at home, as well as when you leave

In the living room

During spring and summer, you should always set the heating in the **living room** to **position 0**. It will save you money!



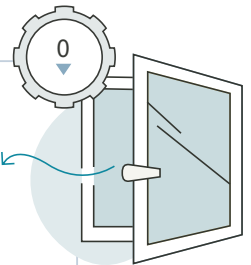
In all other rooms

Turn the rotary knob of the radiator to **position 0** in **all other rooms**, too.

Ventilation

Open all of the windows twice a day (in the morning and evening) for 10 minutes. When you open the windows, turn the knob of the radiator in all rooms to position 0 (off). When you close the windows again, turn the knob back to the original position (on).

Ventilating helps keep indoor air dry. This helps against mould. It also saves money: dry rooms heat up faster than humid rooms. Dry air heats better.





ROCHDALE
woningstichting

www.rochdale.nl
020 215 00 00