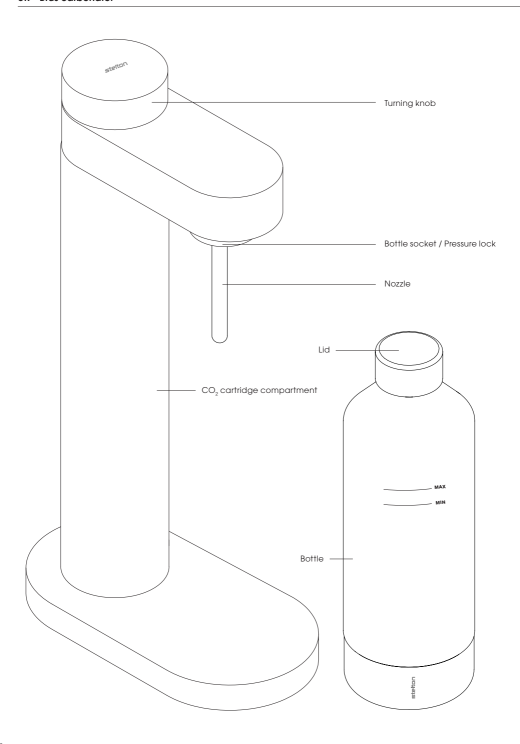


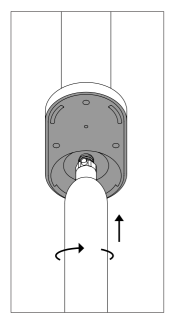
**Brus** carbonator | kulsyremaskine | Wassersprudler





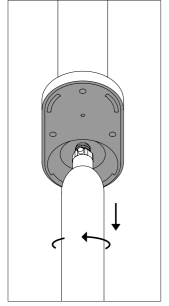
Before using your Brus carbonator for the first time, please read the user and safety instructions in this manual.

## User instructions



## Installation of CO<sub>2</sub> cartridge

- 1. Remove the seal and protective plug from the CO<sub>2</sub> cartridge.
- 2. Carefully lift your carbonator by the CO<sub>2</sub> cartridge compartment and turn it upside down so the bottom of the carbonator is visible.
- 3. Carefully insert the CO<sub>2</sub> cartridge through the hole at the bottom. Do not drop the cartridge into the hole as this may cause damage to the internal components.
- 4. Once the CO<sub>2</sub> cartridge has been inserted into the compartment, rotate the cartridge clockwise to fasten it. Do this carefully - no force should be applied to secure the bottle.
- 5. Now place your carbonator back on the table and it is ready to use.



## CO<sub>2</sub> cartridge replacement

- 1. Carefully lift your carbonator by the CO<sub>2</sub> cartridge compartment and turn it upside down so the bottom of the carbonator is visible.
- 2. Turn the CO<sub>2</sub> cartridge counterclockwise to release it.
- 3. Once released, pull out the empty CO<sub>2</sub> cartridge and follow the "Installation of CO<sub>2</sub> cartridge" instructions to insert a new cartridge.



the giftbox. These can be purchased in leading supermarkets and department stores.

## Amount of carbonation

How much carbonation you add to the water is a matter of taste. With the Brus carbonator, you can easily adjust the amount of carbonation to suit you, but be aware that water's absorption of carbon dioxide depends on several factors.

- If the water is too warm, it will make it harder for the  $CO_2$  to bind to the water. For best results, we therefore recommend that the Brus carbonator be used with water from the refrigerator (5°C / 41°F).
- $\cdot$  As the carbonation cartridge begins to run out, less CO<sub>2</sub> will gradually be added to the water. You will therefore find that the carbonation turn button must be turned for a little longer than usual to achieve the same amount of carbonation in your water.
- Use the manual pressure release before removing the bottle. A manual pressure release ensures that unnecessary carbonation does not leave the machine's system, and the CO<sub>2</sub> cartridge will therefore last longer.

#### Carbonation levels

Level 1: Turn for 3-4 seconds for gently sparkling water (recommended).

Level 2: Turn for 5-6 seconds for moderately sparkling water.

Level 3: Turn until you hear a hissing sound for intensely sparkling water.

**IMPORTANT:** The carbonation levels are based on the  $CO_2$  cartridge being filled to an average level. Results will vary with a brand new cartridge or a cartridge that is close to empty.

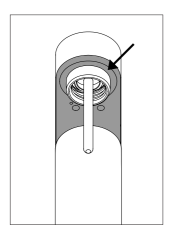
## Adding flavour

You can add flavour to your sparkling water using juice and syrups. There are various brands of syrup specifically developed for use with carbonators. These can be purchased in leading supermarkets and department stores. The amount of concentrate you use will depend on the brand, so always follow the manufacturer's instructions.

You can add flavoured syrup directly into the Brus bottle or use your favourite Stelton glass or pitcher to mix syrup and carbonated water.

Always wash the bottle thoroughly after it has had sugary water in it, so that the sugar does not bubble up into the machine the next time you use it.

# Overflow of water



#### What happens if the water exceeds the MAX line?

When  $CO_2$  is released, the water in the bottle starts to rise. It is therefore important to leave enough space at the top of the bottle so that water does not flow into the machine and out of the pressure relief valves.

Do not fill water above the MAX line or below the MIN line on the Brus bottle. Exceeding the MAX line will cause water to flow through the pressure relief valves when carbonation is added to the water. Although not dangerous or harmful to your carbonator, water will leak through the top and into the bottom.

Always keep the water level between the MIN and MAX lines.

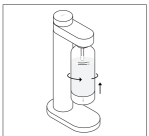


## Step 1 - Fill the bottle with water

Fill the bottle with cold, clean water up to the fill line. If the MAX line is exceeded, water will come out of the pressure relief valve during use.

The recommended water temperature is 5°C (41°F).

The water temperature must not exceed 40°C (104°F).



## Step 2 - Attach the filled bottle

Place the bottle with the nozzle inserted into the water and then turn the bottle counter-clockwise to secure it.

Make sure that the bottle is firmly secured before use and that the nozzle is submerged in water.



## Step 3 - Addition of carbonation

Turn the carbonation knob clockwise for 3–4 seconds for gently sparkling water. If you want intensely sparkling water, you can hold the turning knob to the left until you hear a hissing sound from the pressure relief valve. The right amount of carbonation is a matter of taste. Therefore, experiment with your Brus carbonator until you find the amount of carbonation that suits you.

WARNING: NEVER use the carbonator for anything other than clean drinking water. Sugary drinks and drinks with other additives can potentially cause the pressure relief valve to become stuck and thus make the carbonator dangerous to use.

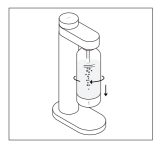


### Step 4 - Release excess pressure

Turn the carbonation knob counterclockwise.

The excess pressure in the bottle will be released with a hissing sound.

**IMPORTANT:** If the excess pressure is not released manually, it will be released when you detach the bottle from the machine.



## Step 5 - Release the bottle

Turn your Brus bottle clockwise to release it from the bottle attachment.

Enjoy your water as it is or add flavour with fruit or flavoured syrup.