

# The tap that does it all

100 °C boiling, chilled  
and sparkling water



Quooker®

## The tap that does it all

With a Quooker at home you always have 100 °C boiling water at hand. Never again fill a kettle with water and wait for it to boil. But just, within one second, boiling water tap from the tap. In addition, the Quooker CUBE makes it possible to tap chilled and sparkling water from the Quooker tap. The Quooker saves you time, energy and water. It is also good for the environment; plastic bottles are a thing of the past!



## Which tap suits you?

Which Quooker tap is right for you? Will it be the Fusion with a round or straight spout? In classic style or modern? The Flex, with its handy pull-out hose? Or do you go for the Nordic single tap, which is separate from your own mixer tap? All our models are available in various finishes. Your Quooker dealer will be happy to advise you what it suits you best or scan the QR code to see your tap in augmented reality.



## Which system is right for you?

All our Quooker taps can be used with all our boiling-water tanks. Who only needs boiling water, the PRO3 tank (3 liters) is sufficient. But do you have a kitchen boiler at home? Or a central heating boiler that is located at more than six meters away from your tap? Then the COMBI tank (7 liters) is a good choice. This one not only delivers boiling water (100 °C) but also warm water (40 - 60 °C). Go to [quooker.co.uk](http://quooker.co.uk) and test which tank suits your kitchen.

---

## Chilled and sparkling water straight from the tap!

With the CUBE you can also tap chilled and sparkling water from the Quooker tap. You can enjoy in an instant a glass pure, tingly fresh water. Or make the best lemonades and cocktails. The CUBE will be placed in your kitchen cupboard standing next to the Quooker tank. The CUBE is attached to a CO<sub>2</sub> cylinder that provides you with 60 litres of sparkling water from your Quooker tap. The display on the front of the CUBE shows how much sparkling water you can still draw with your current CO<sub>2</sub> cylinder and when the filter needs to be replaced. When the water jet slows down and there is less carbon dioxide in the water. It means that the CO<sub>2</sub> cylinder needs to be replaced. You can easily order a new cylinder set through [quooker.co.uk](http://quooker.co.uk). Used cylinders are returned to Quooker free of charge for refilling.



**Quooker®**

Quooker UK Ltd. | 81 King Street | Manchester | M2 4AH  
0161 768 5900 | [enquiries@quooker.co.uk](mailto:enquiries@quooker.co.uk) | [www.quooker.co.uk](http://www.quooker.co.uk)