

Quooker®

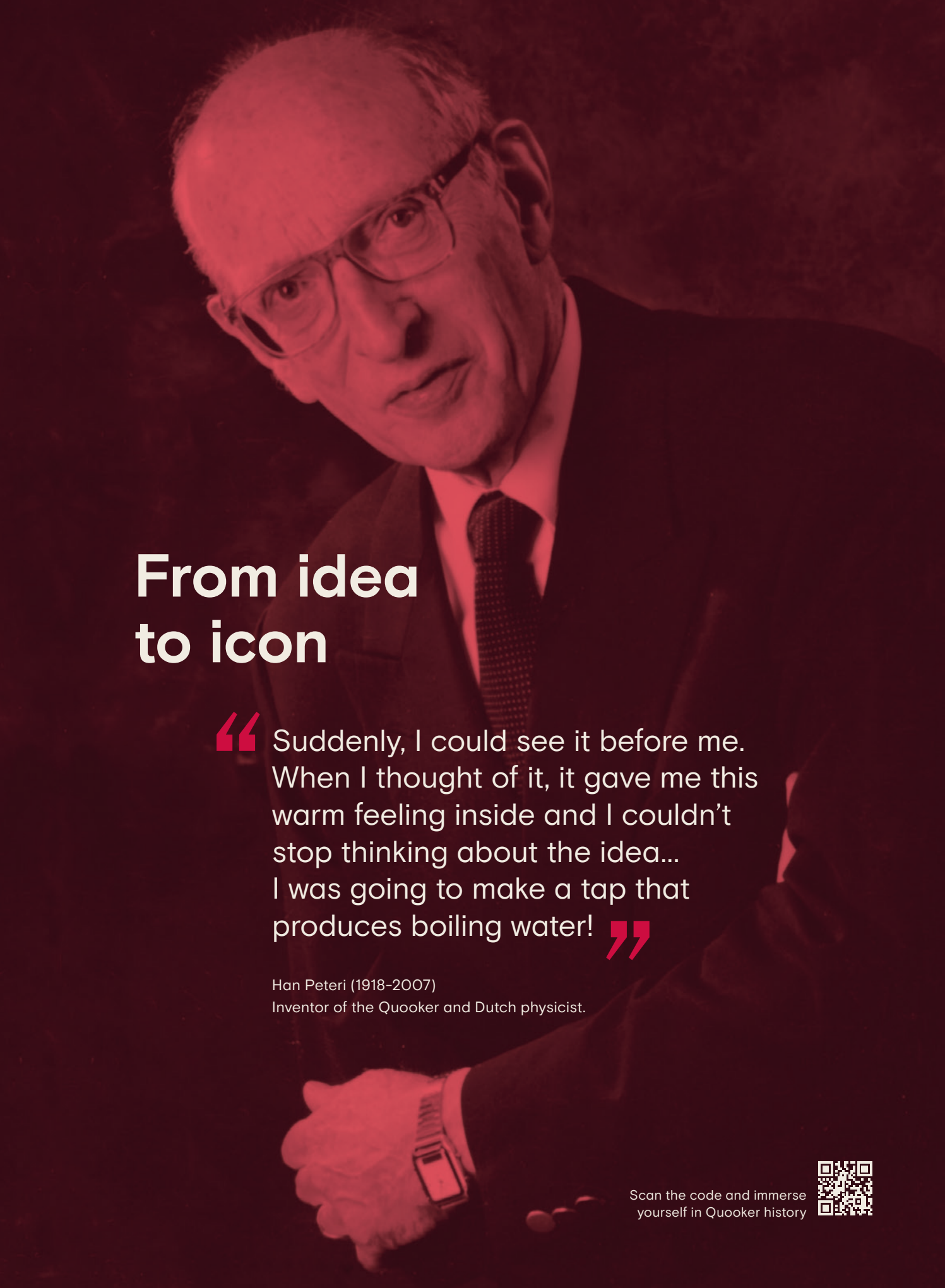
# The tap that does it all

Always have instant 100 °C boiling or cold, hot, chilled and sparkling water at your fingertips



Quooker

October 2025



# From idea to icon

“ Suddenly, I could see it before me. When I thought of it, it gave me this warm feeling inside and I couldn't stop thinking about the idea... I was going to make a tap that produces boiling water! ”

Han Peteri (1918-2007)  
Inventor of the Quooker and Dutch physicist.

Scan the code and immerse  
yourself in Quooker history



# Our story

**The Quooker tap became well-known as a boiling-water tap. Nowadays, a Quooker can do much more than that. Such as producing hot, cold and boiling water from the same tap. And, since the invention of the CUBE, chilled and sparkling water, too. That's why we call it 'the tap that does it all'.**

**At Quooker, we work with hundreds of people every day, on that one product: our tap that does it all. We are proud of the revolution we're bringing to the kitchen, and of the way we do it: smart, responsible, sustainable and social.**

## A brilliant idea

The Quooker is the world's very first boiling-water tap. It was invented by the Dutch physicist Henri Peteri who in 1970 had a revolutionary inspiration: surely it must be possible to get instant boiling water from the kitchen tap? He quit his job to start work building a prototype in the cellar of his home in Rotterdam.

Later on, his two sons, Niels and Walter Peteri, continued his mission. They built up an innovative and sustainable business and made Quooker an indispensable part of the kitchen. First in the Netherlands, and soon elsewhere, too.

## Our sustainable mission

At Quooker, we want to provide as many households as possible with boiling, chilled and sparkling water. And we want to do that in an intelligent and responsible way. We make products to save energy and water every day. Our products are long-lasting and easy to repair. But our sustainable approach goes further than that. It's in everything we do. From the care for our employees to our dedication to clean drinking water worldwide.

## Our headquarters

All Quooker taps are made at our sustainable company premises in Ridderkerk, close to where the Quooker was invented. Factory halls, storage, offices, service and showroom are all housed under one roof. Additionally, Quooker now also has locations in sixteen countries.

## International success

Quooker is taking over the world, step by step, country by country. Wherever we launch it, the tap that does it all is a big hit. This international success means we are undergoing huge growth. At the same time, we remain a family business where we work towards our mission as a close-knit team. Every day.

**Did you know**  
the Quooker tap  
is the world's very  
first boiling-water  
tap. It was invented  
in 1970 by the Dutch  
physicist Henri Peteri.  
For more than twenty  
years he worked in the  
basement of his house  
to develop the original  
boiling-water tap.



Fusion Round patinated brass

# How a Quooker works

**Push-push-turn. That's the procedure to get boiling water from a Quooker. The light ring glows red. But what's going on underneath the work surface? And what does a Quooker CUBE add?**

**Each Quooker system is made up of a tap on the work surface and a tank in the kitchen cupboard underneath.**

In the tank, water is stored at a temperature of 108°C. Because the tank is highly vacuum insulated, it only takes 10 W of energy to keep the water at that temperature. That's the same amount of power that two LEDs use. The moment boiling water is drawn from the tap, fresh water from the water pipe flows into the tank. This water is immediately brought up to temperature.

## Instant boiling and hot water

In addition to 100°C boiling water, a Quooker with COMBI+ tank can also provide instant hot water. The system does this by mixing cold water from the water pipe into the boiling water from the Quooker. This prevents any unnecessary water waste.

## Filtered chilled water

With the CUBE, you can now also dispense sparkling and chilled water from the Quooker tap. It can be installed at the bottom of the kitchen cabinet next to the Quooker tank. The CUBE has a two stage filter that consists of a hollow fibre and active carbon filter. It filters microbiologically and also removes chlorine and impurities from the water. The CUBE is attached to a CO<sub>2</sub> cylinder that gives you 60 litres of sparkling water from your Quooker tap.



# Discover all applications

Always instant boiling water at your disposal. From sunrise to sunset. A Quooker is an indispensable element in every kitchen throughout the day. From your boiled egg in the morning to your cup of tea before bedtime.



Boiling pasta



Serving sparkling water



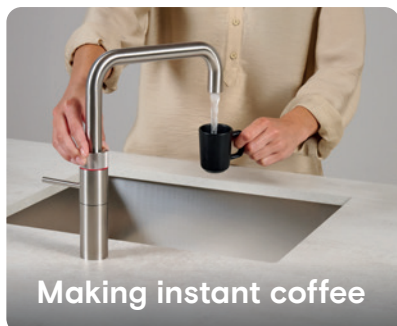
Instant soup or noodles



Poaching fish



Peeling tomatoes



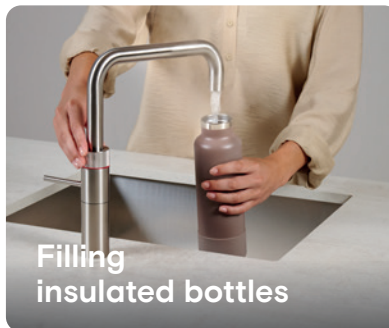
Making instant coffee



Boiling potatoes



Boiling eggs



Filling insulated bottles



Cleaning chopping boards



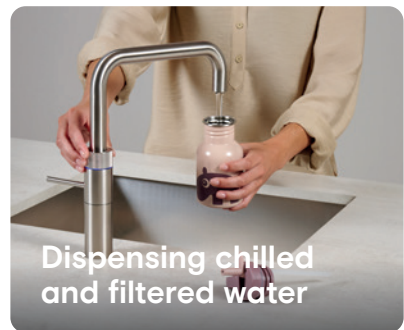
Cooking asparagus



Brewing tea



Cooking rice



Dispensing chilled and filtered water



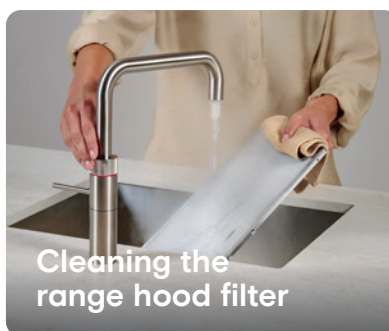
Blanching couscous



Preparing baby formula



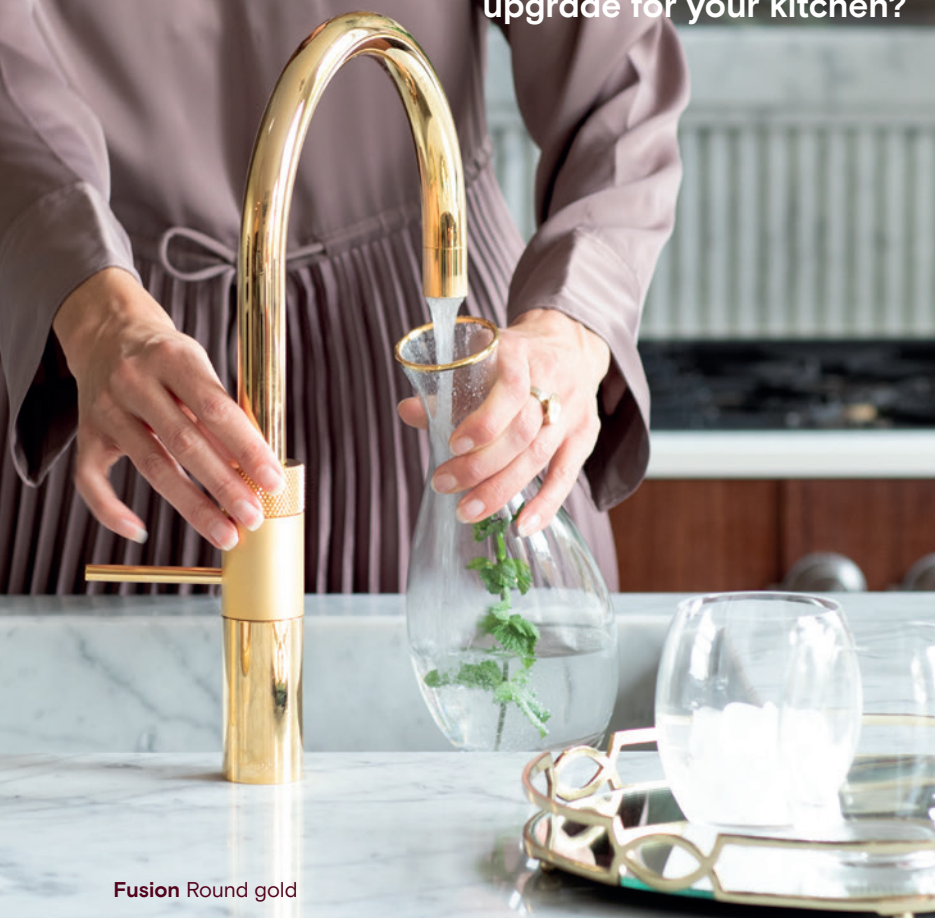
Sterilising pacifiers



Cleaning the range hood filter

# All the benefits of a Quooker

A Quooker is amazingly convenient, no matter the time of day. From your boiled egg in the morning to your cup of tea before bed. But it offers many other advantages as well. Did you know, for instance, that a Quooker is an extremely safe and sustainable upgrade for your kitchen?



Fusion Round gold



## Better-tasting water

The taste and aroma of the boiling water are improved thanks to the HiTAC® filter in the tank, which stores water at a temperature of 108°C, ensuring it's effectively 'heated through'. Chilled and sparkling water can be filtered using the CUBE filter, which consists of an activated charcoal filter and a hollow-fibre filter.



## Safe solution

A Quooker is the safest way to prepare boiling water. Quooker taps have a childsafe mechanism and the taps itself boasts double-walled insulation. The light ring on the mechanism also glows red when boiling water is being dispensed.



## More convenience

Brew a pot of tea. Boil pasta. Blanch vegetables. Or clean that greasy casserole dish. Boiling water straight from the tap comes in handy many times each day. With the Quooker CUBE, you can also dispense chilled and sparkling water in seconds, from the very same tap.



## Conserve water

With the Quooker, you never use more water than you need. And a COMBI+ enables you to conserve even more: because its tank immediately dispenses hot water, too, you need never waste a drop. A PRO3 saves 500 litres per year on average, while a COMBI+ allows you to conserve an impressive 4200 litres of water per year.



## Save time

Dispense boiling water with no wait. With a Quooker in your kitchen, you'll save valuable time each and every day. And if you opt for the CUBE, you'll never have to go to the shop for bottled still or sparkling water again!.



## Free up space

A Quooker frees up valuable space in the kitchen. Electric kettles are now a thing of the past. The boiling water tank and the CUBE are extremely compact and can easily be combined with other elements in your kitchen cupboard, like a waste-sorting system.



## Less plastic waste

When you can get chilled and sparkling water straight from the tap, like with the CUBE, you never have to buy water in plastic bottles again. Not even when you're on the go. Simply fill a reusable bottle before you leave the house.



## Conserve energy A

Quooker tanks feature high-vacuum insulation. It takes very little energy (10W) to keep the water stored in the tank above the boiling point. The COMBI+ tanks are the most energy-efficient solution for dispensing hot water in the kitchen.

# Our taps

### Flex

Round and Square  
All-in-one tap with a flexible pull-out hose.



### Fusion

Round and Square  
All-in-one tap with an iconic design.



### Classic Fusion

Round and Square  
All-in-one tap with classic decorative details.



### Front

All-in-one tap with an ergonomic mechanism.



### Nordic Single tap

Round and Square  
Boiling-water tap with adjustable height.



### Classic Single tap Round

Boiling-water tap with adjustable height and decorative details.



### Nordic Twintaps Round

Boiling-water tap with a matching mixer tap



### Nordic Twintaps Square

Boiling-water tap with a matching mixer tap.



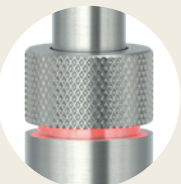
# Our finishes

For the taps and soap dispensers



## Chrome

A timeless look meets low maintenance.



## Stainless steel

A contemporary look to match other items in your kitchen.



## Black

Elegant, chic and mysterious, yet bold and rugged at the same time.



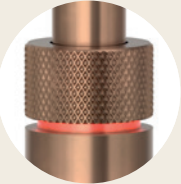
## Gunmetal

This hue combines rich, dark grey with blue undertones and a subtle sheen. It is bold, masculine, cool and robust.



## Rose copper

This unique hue, inspired by copper but with a hint of pink, brings a warm, timeless bit of shine to your kitchen.



## Patinated brass

Our taps in patinated brass are like fine wines: give them time to mature and they only get better, and more beautiful, through the years.



## Gold

Plated with a layer of 24-karat gold. An option for your kitchen that's equal parts luxury and practicality.

# Choose your tap

Quooker has several taps in the collection, which are available in different finishes. The ideal tap for your kitchen is one you put together yourself. With or without a flexible pull out hose. Square or rounded. Classic or bang on trend. There is also the crucial question: do you only want 100 °C boiling or cold and hot water, or do you also want chilled and sparkling?

All Quooker taps are designed with a control ring to easily switch to 100°C boiling, cold, chilled and sparkling water.



# Flex

## Round and Square

### All-in-one tap with flexible pull-out hose

The Flex is the only Quooker tap with a flexible pull out hose. The pull out hose is incredibly convenient. For example, when washing vegetables or cleaning your sink. The boiling water stopper means the Flex cannot produce any boiling water when the hose is pulled out.

In addition to 100 °C boiling or cold and hot water, the Flex can also produce chilled and sparkling water when you combine it with the Quooker CUBE. The design of the Flex is sleek and timeless, allowing it to feel at home in any setting. The model is available in five different finishes.

**Did you know that with Quooker Augmented Reality you can bring our taps directly into your kitchen in an innovative and inspiring way.**  
Scan the QR code and follow the instructions.



### Specifications Flex



#### Dimensions

Height Round: 400mm  
Height Square: 330mm  
Spout reach: 220mm  
Tap hole: Ø35mm  
Turning radius: 270 °

#### Finishes

chrome  
stainless steel  
black  
gunmetal  
rose copper  
patinated brass\*

\*Available from Q1 2026



Flex Round with Nordic soap dispenser gunmetal



# Fusion

## Round and Square

### All-in-one tap

The Fusion is an iconic design by Quooker. This tap combines both looks and functionality and suits every kitchen. It produces 100 °C boiling or cold and hot water. But it also provides chilled and sparkling water when combined with the CUBE. The Fusion is available in two variants: round and square. In addition, you can choose from no fewer than seven finishes!

### Specifications Fusion



#### Dimensions

Height Round: 366 mm  
Height Square: 291 mm  
Spout reach: 220 mm  
Tap hole: Ø35 mm  
Turning radius: 360 °

#### Finishes

chrome  
stainless steel  
black  
gunmetal  
rose copper  
patinated brass  
gold

**Did you know the average household uses boiling water six times per day?** If you drink a lot of tea, a Quooker is a revelation. But it is much more than that. Boiling eggs, pasta, potatoes, couscous and much more.



Fusion Square black



The Fusion  
is available  
in two variants:  
Round and  
Square.

You can choose  
from no fewer than  
seven finishes!

Did you know the average house-hold drinks 1 litre of sparkling water per day? That means that with a Quooker CUBE you can save 365 plastic water bottles per year. That has an impact!





# Classic Fusion

## Round and Square

### All-in-one tap

With its decorative details, the Classic Fusion is a piece of jewellery for the work surface. It is the tap you've been dreaming of for a country kitchen. It produces 100 °C boiling or cold and hot water. But it also provides chilled and sparkling water when combined with the CUBE. The Classic Fusion is available in two variants: round and square. The available finishes are chrome, stainless steel and patinated brass.

### Specifications Classic Fusion



#### Dimensions

Height Round: 366mm  
Height Square: 291mm  
Spout reach: 220mm  
Tap hole: Ø35mm  
Turning radius: 360 °

#### Finishes

chrome  
stainless steel  
patinated brass

**Did you know that the water flow from a Quooker is not solid?** It is made up of tiny droplets. The moment you accidentally put your hand under it, you will have removed it again before it is able to really burn.



Classic Fusion Square chrome



# Front

An all-in-one tap with ergonomic controls

The Front is an eye-catcher in any kitchen. Its flawless design is clean and minimalistic. The Front produces 100 °C boiling or cold and hot water. But it also provides chilled and sparkling water when combined with the CUBE. Unlike the other Quooker taps, the lever for hot and cold water is on the front of the Front. Also, the CUBE operates slightly differently with this model: you turn the textured ring one or two clicks and it produces chilled or sparkling water. To get boiling water, you operate the tap in the same way as the other taps. The Front is available in stainless steel, black, gunmetal and rose copper.



reddot winner 2023

## Specifications Front



### Dimensions

Height: 255 mm  
Spout reach: 292 mm  
Total depth: 335 mm  
Tap hole: Ø35 mm  
Turning radius: 270 °

### Finishes

stainless steel  
black  
gunmetal  
rose copper



Front with Nordic soap dispenser black

**Did you know that with every Quooker you can order a matching soap dispenser?** It is a little dispenser that sits on the work surface and is easy to refill. It makes plastic soap bottles redundant. The result: more tranquility and space on your work surface.

Did you know every Quooker tap contains more than 70 individual parts? This refined technology makes it an attractive, safe and economical kitchen accessory.



A glass of sparkling water, a fresh lemonade or a party cocktail: they all take just a moment with the CUBE.

Turn the ring one click for chilled water, two clicks for sparkling water.

**Did you know**  
the standby power  
consumption of a  
Quooker is very low?  
It only needs 10 watts  
to keep the water at  
108 °C degrees.  
That is comparable  
with two LED light  
bulbs.



# Nordic Single tap and Twintaps

## Round and Square

### Boiling water tap with matching mixer tap

The **Nordic Single tap** is a sleek design tap for boiling water that you can install next to your own mixer tap. Do you want a mixer tap for hot and cold water in the same design? You should select the **Nordic Twintaps**: a splendid duo that together can do it all. When you link a Quooker CUBE to your system, you can also dispense chilled and sparkling water from your boiling-water tap. The taps in these series are available in two variants: round and square. You can choose from chrome and stainless steel finishes.



### Specifications Nordic Single tap and Twintaps



#### Measurements Nordic mixer tap

Height Round:	345 mm
Height Square:	270 mm
Spout reach:	220 mm
Tap hole:	Ø35 mm
Turning radius:	360 °

#### Measurements Nordic Single tap (Round is also available in Classic style)

Minimum and maximum height Round:	170/405 mm
Minimum and maximum height Square:	115/350 mm
Spout reach:	162 mm
Tap hole:	Ø32 mm
Turning radius:	360 °

#### Finishes

chrome  
stainless steel

# Which tank suits you?

A Quooker system is made up of a tap on the work surface and a **tank** in the cupboard underneath. There are three different tanks. Do you also want chilled and sparkling water? If so, combine your Quooker with a **CUBE**.



Do you have a hot water supply?

yes  
↓

Do you always have to wait a long time for hot water?  
Is the distance between your central-heating boiler  
and your kitchen tap more than 6 metres?

no (<6 m)  
↓



PRO3

yes (>6 m)  
↓



COMBI+



CUBE

yes  
↑

Do you also want chilled and sparkling water?  
If so, add the CUBE alongside your chosen tank.

## For instant boiling water

### PRO3

Delivers 3 litres of boiling water. It is a compact tank, suitable for kitchens with no kitchen boiler in the cupboard and for which you don't have to wait long for hot water.



#### Specifications PRO3 tank

##### General specifications

Diameter	153 mm
Height	467 mm
Heating-up time	10 min.*
Power rating	1600W
Standby power consumption	10W
Quantity at 100°C	3 litres

##### Accessories

Mounting bracket  
Extension kit

## For instant boiling and unlimited hot water

### COMBI+

Provides 7 litres of instant boiling water or unlimited hot water.

The COMBI+ is connected to both the cold and hot water pipes. It eliminates the long wait for hot water and the waste of drinking water. Thanks to the connection to the hot water pipe, you have unlimited hot water.



#### Specifications COMBI+ tank

##### General specifications

Diameter	200 mm
Height	490 mm
Heating-up time	20 min.*
Power rating	2200W
Standby power consumption	10W
Quantity at 100°C	7 litres
Quantity at 60°C	unlimited
Quantity at 40°C	unlimited

##### Accessories

Mounting bracket  
Extension kit

\* These values are averages.

# Clean, filtered water directly from your tap



## Would you like still filtered water?

Choose a water filter.

The Cold Water Filter is an NSF42 approved filter that provides clean and refreshing cold water straight from your Quooker tap. It improves the taste and quality of the cold water by removing impurities such as chlorine, sediment, and other contaminants.

### Specifications Cold Water Filter

Height	265 mm
Base diameter	85 mm
Minimum pressure	2 bar
Maximum pressure	8 bar
Filter Capacity	replace every 12 months

### Maintenance

Regularly replacing the filter cartridges will ensure optimal water quality and system performance. When the filter needs replacing you will hear a beeping sound. All cartridges can be ordered through our Quooker webshop or service team. You can easily change it yourself or request for a service.

#### CUBE filter cartridge (AC+HF)

Filter type: Activated Carbon + Hollow Fibre

Filter Capacity: replace every 12 months

#### Cold filter cartridge (AC)

Filter type: Activated Carbon

Filter Capacity: replace every 12 months

#### HiTAC® Filter

Filter type: High Temperature Activated Carbon

Filter Capacity: replace every 3-5 years, depending on the hardness of the water

#### Warranty

The Quooker system comes with a standard **two-year warranty**. Register your Quooker system online to benefit from this warranty, but also to let us help you more efficiently.

The Cold Water Filter is only compatible with Quooker systems produced after 2018. CUBE and Cold Water Filter cannot be used in the same Quooker system.





# For chilled and sparkling water

Do you also want to be able to dispense chilled and sparkling water from your Quooker? If so, connect a CUBE to your Quooker system.

The CUBE is a chilled water tank that is installed in the kitchen cupboard next to your boiling water tank. It comes with a filter that removes pesticides, bacteria and impurities from the water. The CUBE provides chilled and sparkling water, meaning you no longer need to buy water in plastic bottles. To dispense sparkling water, a Quooker CO<sub>2</sub> cylinder must be connected to the CUBE. New cylinders can be ordered in the webshop.

## Specifications CUBE

### General specifications

Height	500 mm
Width	153 mm
Incl. CO <sub>2</sub> cylinder	223 mm
Depth	270 mm
Incl. CO <sub>2</sub> cylinder	340 mm

Cooling-down time	30min.*
Voltage	220-240V
Capital	100W
Standby power consumption	5W

Minimum water supply pressure (2 bar)	200kPa
Maximum water supply pressure (4 bar)	400kPa

### Accessories

Active Carbon +  
Hollow Fibre filter



\*Available from Q1 2026



# Does it fit in your kitchen cabinet?

**A Quooker can be installed in both a new and an existing kitchen. You need a kitchen cabinet with a water and electricity supply.**

In a new kitchen, your kitchen supplier will usually arrange the installation for you. But do you want to replace your current tap in your existing kitchen with a Quooker? Then it is a matter of placing your new Quooker tap in the tap hole of the old tap. A service engineer can do that, but you can also do it yourself.

## Specifications tanks

### PRO3 tank

Diameter	153 mm
Height	467 mm
Requires of installation height	550 mm

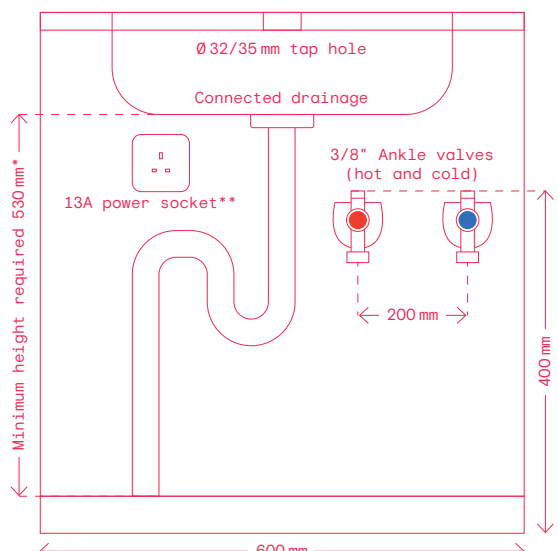
### COMBI(+) tank

Diameter	200 mm
Height	490 mm
Requires of installation height	580 mm

### CUBE

Height	500 mm
Width	153 mm
Incl. CO <sub>2</sub> cylinder	223 mm
Depth	270 mm
Incl. CO <sub>2</sub> cylinder	340 mm
Requires of installation height	580 mm

The Quooker tank and the CUBE are placed in the cupboard under the sink. There are waste systems available that can be combined with a Quooker in the cabinet so that you can make optimal use of the space. If you do not want to place the Quooker system directly under the sink, extension sets are available so that you can place the tank in the cabinet next to it. **There is always a solution to place a Quooker-system in your kitchen.**



\* If the sink is made of marble - height from the marble support to the bottom of the basin.

\*\* If the CUBE is also installed, an electrical outlet must be added.



Scan the code to find the Quooker installation videos

# Accessories

For all taps and tanks



## Cold water filter

A filter that provides clean and refreshing cold water straight from your Quooker tap. It improves the taste and quality of the cold water by removing impurities such as chlorine, sediment, and other contaminants.

### Available for

The Cold Water Filter is only compatible with Quooker systems produced after 2018.



## Nordic soap dispenser

A refillable soap dispenser that perfectly matches your Quooker both in design and finish, providing tranquility on the work surface. No more plastic soap bottles, and always soap available. Available in seven finishes which perfectly match your Quooker tap.

### Finishes

chrome, stainless steel  
black, gunmetal, rose copper  
patinated brass, gold



## Tap base ring

What if the hole in your work surface is too big for your Quooker? Then a tap base ring is the solution. Available in seven Quooker finishes.

### Finishes

chrome, stainless steel  
black, gunmetal, rose copper  
patinated brass, gold



## Mounting bracket

Sometimes it makes more sense to mount the tank on the wall, rather than placing it at the bottom. For example, if your kitchen cupboard has drawers.

### Available for

PRO3  
COMBI+



## Extension kit

If you wish to place your tank further than 50 cm away from the tap, you need an extension kit. It is available in various lengths. It is easy to connect it yourself.

### Available for

Flex  
Fusion  
Nordic tap



## CUBE extension kit

If you wish to place the boiling water tank and the CUBE a bit further apart, an extension kit can make this work. It is available in two lengths.

### Available for

Quooker CUBE



## Powerswitch

What if there are multiple appliances connected to a single socket connected to the same electrical circuit? Then a powerswitch will prevent overloading the electrical circuit.

### Available for

Multiple appliances



## Drip tray

The drip tray is used when you wish to position the Quooker tap away from a sink. It comes complete with a drain hose so any excess water can be drained away. Only available in Polished Chrome.



More information about Quooker, our products  
and our service can be found at [www.quooker.hk](http://www.quooker.hk)

Discover Quooker on social media





## Quooker Hong Kong Ltd.

2107-08, Landmark South  
39 Yip Kan St, Wong Chuk Hang  
Hong Kong

T +852 2386 6326  
F +852 2386 6122

[info@quooker.hk](mailto:info@quooker.hk)  
[www.quooker.hk](http://www.quooker.hk)