

THE TAP THAT CAN DO IT ALL

100°C of
boiling,
cooled sparkling
and cooled still
water



Quooker®

THE TAP THAT CAN DO IT ALL

With a Quooker in your home, you always have instant access to 100 degree boiling water. And that's really useful. No more filling a pan or a kettle with water and having to wait – just 100°C boiling water from the tap within a second.

It's perfect if you want to make a cup of tea, cook pasta, blanch vegetables, rinse that greasy oven dish or even prepare a baby's bottle.

What started in 1970 as a simple yet revolutionary idea by Henri Peteri, the inventor of the boiling water tap, is now a daily reality for hundreds of thousands of users worldwide. Several times every day, they enjoy the convenience of instant boiling water direct from the tap and the time it saves. Because honestly, there isn't a day in your life when you haven't something better to do than wait for water to boil!

So, with a range of options available on the market, why choose the original boiling water tap?

Because a real Quooker:

- provides true boiling water (at 100°C)
- gives filtered water
- uses less energy (Energy label A for COMBI)
- is safer to use
- has a much more compact tank
- lasts longer, because the tank can be opened, enabling it from time to time
- can be connected to a hot water pipe
- was invented by us and we are constantly developing new technical innovations for the product
- has been installed more than 700.000 times
- ensures chilled bubbling and still water when connecting the CUBE.

We could tell you the Quooker is safe to use, that it is versatile and saves time, water and space. We could tell you that the revolutionary technology in the tank makes it energy efficient too. But don't take our word for it – read what some of our thousands of Quooker users worldwide say about the daily convenience of having a Quooker.





WHAT IS A QUOOKER AND HOW DOES IT WORK?

High-vacuum insulation

The Quooker system consists of a small tank in the kitchen cupboard that is linked to the boiling water tap on the worktop. The tank acts like a vacuum flask connected to the water mains. The air in the insulated wall is so thin that the heat is unable to escape. It therefore takes very little energy (just 10 watts) to keep the water in the tank at 110°C. The water only starts to boil when the tap is turned on and the temperature of the outflowing water drops to 100°C. While the water is flowing out of the tap, fresh water immediately flows into the tank.

Different tanks

Quooker has developed a range of different tanks: the PRO3 for instant boiling water and the COMBI for instant boiling and hot water from a cold feed only. They all have the patented high-vacuum insulation, which keeps the water at the right temperature in an energy-efficient manner. The standby power consumption is as little as three pence a day.

Only boiling water or hot water too?

If you only need boiling water, then the PRO3 (3 liters) is sufficient. But if you have a boiler that is more than six meters from your tap, the COMBI tank is a good choice for your kitchen. This produces boiling water (100°C), but also hot water (40 – 60°C), enabling you to save water and energy.

New from Quooker: chilled bubbly and still water

With the new CUBE you get now also chilled bubbling and still water from the Quooker tap. In a jiffy, you can enjoy a glass of pure, sparkling drinking water. Or make yourself the tastiest sodas and cocktails. The CUBE you put down in the kitchen cupboard next to the reservoir. There is a filter that cleans the water. At the CUBE is a CO₂ cylinder, with you can tap about 60 liters of cooled sparkling water from your Quooker tap.

Quooker stories in Hamburg: Katrin Hoffmann



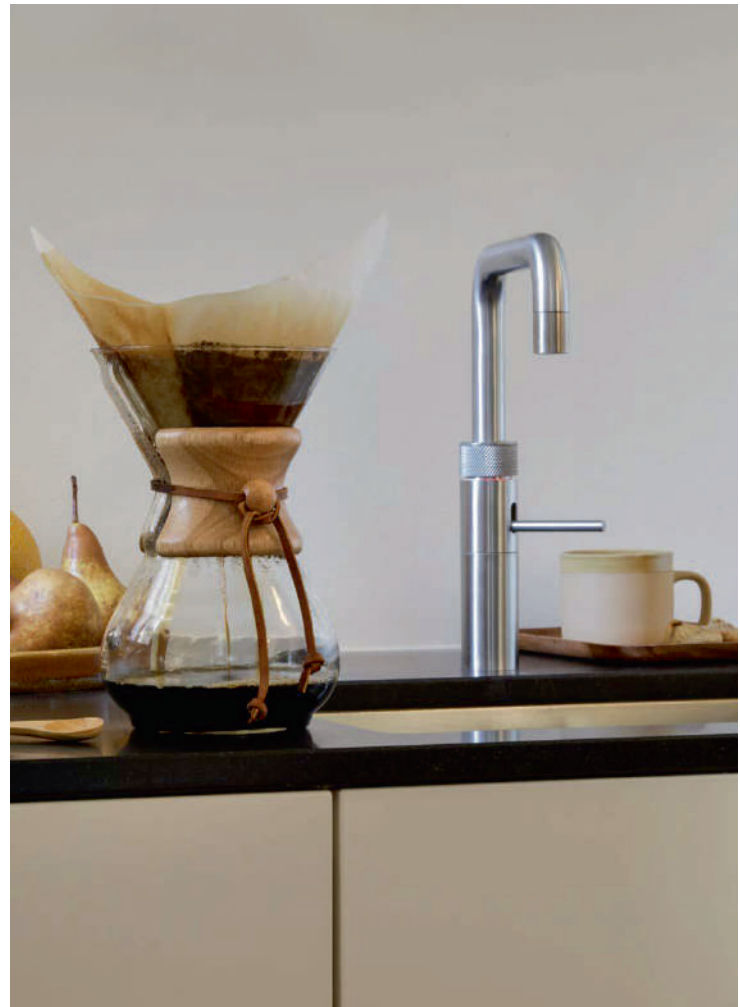
Family Hoffmann has given the Quooker with the new CUBE recently as one of the first families a home in Germany – and true, in a real big city oasis: a bungalow with garden in Hamburg-Lokstedt. Since then, the family cooks and bubbles happily with her new handy household helper.

Family Hoffmann enjoys the refined cooking and the perfect soda

Katrin Hoffmann's passion is the interior design, especially the midcentury style. A few years ago she has opened her own online shop for vintage furniture and accessories: [moovi by etsy.com](#). Besides, she is alongside editorial for the home and living section of the magazine "Emotion". Together with her husband Dirk and son Henri, 15, the learned one fashion editor has become six years ago the dream of home fulfilled. For the family are the common cooking and get-togethers the greatest things. With her new Quooker is not only cooked faster and easier, the tedious hauling of water boxes is now also a thing of the past. "Our house has the small disadvantage, that one with the car only comes to the front of the road. Therefore we have ordered sparkling water always box by case by the delivery service. Lucky for us now to have Quooker with the CUBE." With the CUBE reservoir you get next to the mixing and boiling water function also a function for filtered chilled sparkling water or still water.

What attracted you to the Quooker?

He brings an incredible amount of benefits. No wait until the water boils in the kettle, spinach, asparagus or other vegetables only briefly under brew the tap – done. In the past it has become one for example, think twice about whether this effort worth a cup of tea. With the Quooker boiling water is always available and at any time, so you can feel better at home even more comfortable and treat yourself to everything you want.



THE QUOOKER OF FAMILY HOFFMANN



Flex Full-Stainless
Steel



PRO3



CUBE

“We love Quooker-Soda – we never again drag water-boxes”

The environmental aspect is also a big plus: a smaller one energy consumption and no more plastic bottle waste.

Do you like cooking?

I always liked cooking. I cook more for pleasure and mood, try new ingredients or spices among others for our Asian favorite dishes. My husband is the absolute contrary, he cooks strictly recipe. In his professional life he has a lot of stress, he is the owner of a theater tickets business. The cooking is a relaxing for him. Yesterday he has made Viennese Schnitzel according to the original recipe for us. But his Bolognese sauce is the absolute highlight for us. We love it, in the evening and on weekend to cook and eat all together.

Your son uses the Quooker also?

Yes, he is already a big fan of the Quooker. The whole technology behind it fascinates him. The soda function he finds special ingenious. Yesterday he has made a lemonade, which tasted great. The Quooker-

soda tastes really great. The carbonic acid is fine-bodied and well-dosed. The water is also filtered and cooled. Besides, my son likes to help me while cooking.

What can you do with the CUBE?

With the CUBE our Quooker is now an absolute all-rounder: We now have the boiling-water function, normal tap water and thanks to the CUBE filtered still and sparkling water with just one tap. The retrofitting was very simple and straightforward. The sparkling wine tastes delicious and has the ideal carbonation dosage. The other day we tried cocktails à la gin tonic as non-alcoholic sparkling varieties with berries and fruits – they taste great and are also healthy. Whenever we receive guests, I fill up large glass carafes with Quooker soda, which looks good too.

Do you recommend the Quooker?

I have already recommended him pretty much everyone in our circle of friends and acquaintances. A few days ago we had a small

celebration at our home and proudly presented the Quooker to our guests. Everyone was excited. For families with children, the Quooker is ideal. You can save so much time and effort and enjoy cooking much more. But that's not all. It's the little things that make him so irreplaceable: You can easily brew tomatoes to skin them, quickly make a hot water bottle, a hot tea, coffee or chilled sparkling water – and all with just a tap. What do you want more?

Would you like to forego the Quooker?

No, not at all. In addition, I am an esthete and would like to have as few household appliances as possible in my kitchen. I also think it is outstanding that with the Quooker system we not only need no longer our old kettle, but also no longer have soda bottles at home. We look forward to enjoying home-made lemonade with fresh fruits and Quooker soda in our small atrium garden next summer.



COOLED SODA & STILL WATER WITH THE CUBE

With the new CUBE you now get cooled bubbly and still water from the Quooker tap. In no time you can enjoy a glass of pure, sparkling drinking water. Or make the most delicious lemonades and cocktails.

The tap, that can do it all

The new function brings even more fun in the kitchen. It saves time and space, does make the use of plastic bottles redundant and is completely safe. To get bubbling water, press and turn once. The ring of light, which turns red with boiling water, now turns blue: sparkling water is approaching. Hold the button a little longer, still water comes from the tap.

How does a Quooker work with CUBE?

The CUBE is at the bottom of your kitchen cupboard next to the Quooker Reservoir. There is a filter that cleans the water. The water quality is comparable to commercial water bottles. The reservoir has a CO₂ cylinder, with which you can tap about 60 liters of cold sparkling water from your Quooker tap. It is not possible to connect CO₂ cylinders of other brands to the CUBE.

Availability and care

The boiling tap with CUBE is available in combination with all Quooker taps.

We deliver a CO₂ cylinder as standard. If the jet of water weakens and there is less carbon dioxide in the water, the cylinder must be replaced. You simply order a new cylinder via quooker.de. The old cylinder can be returned to Quooker for free.



Dimensions and Specs

PRO3

Height: 400 mm
Diameter: 150 mm

Heating-up time:
about 10 minutes

Standby consumption:
10W

CUBE

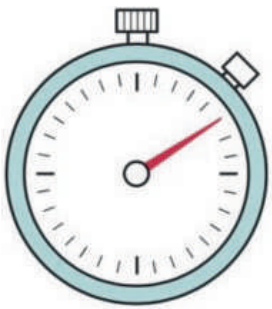
Height: 430 mm
Latitude: 235 mm
Depth: 440 mm

First cooling time:
about 40 min.

Standby consumption:
12W



WHAT ARE THE ADVANTAGES OF A QUOOKER?



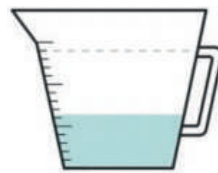
Time Saving

With a Quooker, you'll never have to wait for the water to boil. The boiling water is ready immediately - pure comfort. On days when you try new recipes, the Quooker provides the necessary serenity. On days characterized by work, school, sports and appointments, the Quooker saves time. And gaining time in stressful everyday life is always a good thing. For a second cup of tea, you can re-use the boil water function within 3 seconds by pressing the control knob once and then turning it.



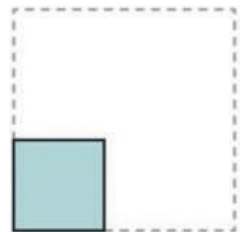
Energy Efficient

If you need boiling water several times a day, you will use less energy with a quooker than with a kettle. With a Quooker COMBI (+) reservoir (which delivers both hot and boiling water) you can save even more energy. It is the first 'boiler' in the world with high vacuum insulation. He is the most economical hot water supply for the kitchen, which is why he has received the energy label A. The CUBE is also economical and ensures efficient cooling of the water.



Water Saving

If you value the environmentally friendly use of resources, saving water is a must. And yet water is wasted unnecessarily in many households. Smaller amounts, for example, if you boil twice as much water as you need. But also large quantities, if you have to run the cock for a while, for example, before warm water is available. With a Quooker you can save these many liters of valuable water! Of course, this attribute also applies to the CUBE, because you tap what you drink. Leftovers from bottles belong to the past.



Space saving

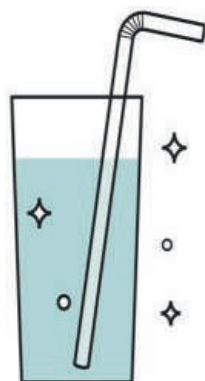
Do you have a small kitchen? Or you have a great-looking food processor? A Quooker saves precious space on your worktop. Where usually a kettle would stand, can now be cut, kneaded and chopped. The reservoir is compact and the connection easy. If you have chosen a CUBE, you can now store much more in the fridge.

With a Quooker you get all water types directly from one tap. This is easy and saves a lot of time and energy every day. In addition, it saves space on your worktop. And did you know that the water from the Quooker tastes is even better than conventional tap water? Here are all the advantages of the Quooker in the overview.



Versatile

Just put a pot of tea or brew filter coffee, cook pasta, blanch vegetables or prepare a bottle of milk for the offspring. You'll be surprised what you can use the Quooker for. Even for things you may not even have bought for him. For example the preheating of plates or the rinsing of the soiled casserole dish. Water from the Quooker, done. And with the Flex pull-out you can simply rinse away impurities in the sink or easily clean large chopping boards. With the CUBE you can now prepare sensational lemonades in no time.



Good drinking water

With a Quooker you enjoy the best and tastiest drinking water day after day. How is that possible? For two reasons: an activated carbon filter in the Quooker reservoir and a hollow fiber filter in the CUBE cleanse the water. In addition, the water is 'boiled off' as it is stored at a temperature of 110 ° C in the reservoir. This makes the water anti-bacterial and germ-free.



Innovative

The Quooker was the very first boiling tap in the world. In the seventies he was invented by the physicist Henri Peteri in the Netherlands. The patented high-vacuum insulation in the reservoir, which keeps the water temperature-efficient in an energy-efficient manner, has since revolutionized a large number of kitchens. Meanwhile, the number of patents for our inventions that can be used exclusively for the Quooker amounts to fifty. The Quooker is still produced today in our own production in the Netherlands, where we are working daily on new technical ideas and improvements to make the products even more economical, more comfortable to use and more beautiful.



Safe

“Boiling water, straight from the tap. Is that not dangerous?”

That's the most frequently asked question about the Quooker. Our answer: a Quooker is the safest alternative for every home thanks to a series of sophisticated security measures. He has a child-safe control button. The entire spout is insulated and rotatable. If boiling water is removed, a light ring lights up. The jet of water is droplet-shaped and not massive, so that scalding is avoided. And perhaps the most important thing: a Quooker – in contrast to a kettle or pot – can not fall over.

TAPS

Our tap collection consists of seven models:
The Flex, Fusion Round and Square, Nordic Round and Square Twintaps, Nordic Round and Square single tap.



Flex

The Quooker Flex is a combination of a boiling water tap and a mixer tap. It incorporates a pull-out hose for extra reach in the sink. When the hose is pulled out, it only delivers hot and cold water, not boiling water. The Flex has a round spout.

Finishes

chrome, stainless steel

Dimensions

Height: 412 mm
Reach: 220 mm
Tap hole: Ø 35 mm
Radius: 270°



Fusion Round

Boiling water tap and mixer tap are combined in the Fusion Round. Hot, cold and boiling water comes out of a single tap with a round spout.

Finishes

chrome, brushed chrome, stainless steel

Dimensions

Height: 366 mm
Reach: 220 mm
Tap hole: Ø 35 mm
Radius: 360°



Fusion Square

Boiling water tap and mixer tap are combined in the Fusion Square. Hot, cold and boiling water just comes out of a single tap with a straight spout.

Finishes

chrome, brushed chrome, stainless steel

Dimensions

Height: 292 mm
Reach: 220 mm
Tap hole: Ø 35 mm
Radius: 360°

Available in a variety of different finishes. For every kitchen, we have a Quooker to match!



Nordic Square Twintaps

Set of mixer tap and boiling water tap in the same design with straight spouts. The boiling water tap from this set is height adjustable and is also available separately.

Finishes
chrome, brushed chrome

Dimensions mixer tap
Height: 272 mm
Reach: 220 mm
Tap hole: Ø 35 mm
Radius: 360°

Dimensions boiling-water tap
Maximum height: 350 mm
Minimum height: 115 mm
Reach: 160 mm
Tap hole: Ø 32 mm
Radius: 360°



Nordic Square single tap

Boiling water tap from the Nordic Square Twintaps set, which you might prefer if you already have a mixer tap you love: a wall-mounted tap or simply want to choose a different mixer tap. This tap with straight spout is height adjustable.

Finishes
chrome, brushed chrome, stainless steel

Dimensions
Maximum height: 350 mm
Minimum height: 115 mm
Reach: 160 mm
Tap hole: Ø 32 mm
Radius: 360°



Nordic Round Twintaps

Set of mixer tap and boiling water tap in the same design with round spouts. The boiling water tap from this set is height adjustable and is also available separately.

Finishes
chrome, brushed chrome

Dimensions mixer tap
Height: 345 mm
Reach: 220 mm
Tap hole: Ø 35 mm
Radius: 360°

Dimensions boiling water tap
Maximum height: 405 mm
Minimum height: 170 mm
Reach: 160 mm
Tap hole: Ø 32 mm



Nordic Round single tap

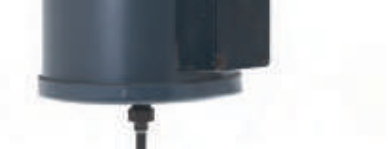
Boiling water tap from the Nordic Round Twintaps set, which you might prefer if you already have a mixer tap you love: a wall-mounted tap or simple want to choose a different mixer tap. This tap with round spout is height adjustable.

Finishes
chrome, brushed chrome, stainless steel

Dimensions
Maximum height: 405 mm
Minimum height: 170 mm
Reach: 160 mm
Tap hole: Ø 32 mm
Radius: 360°

And suddenly it
all fell into place.
When I hit upon
the idea, it made
me feel warm
inside and had me
captivated ...
I was going to
make a tap that
dispensed boiling
water!

Henri Peteri
(Dutch physicist and inventor
of the Quooker)



1970

When he was working on the development of a new, instant soup for an international food company, Henri Peteri realised that instant soup could never be truly instant if you didn't have boiling water at hand. From this point on he remained focused on the concept, working at home, in his basement, to develop a device to produce instant boiling water.

1976

The first series of tanks – 40 pieces.



1970-1973

Despite his immense drive, he didn't manage to get any further than the prototype stage after several years of hard work. The appliance was hard to sell and broke down regularly.

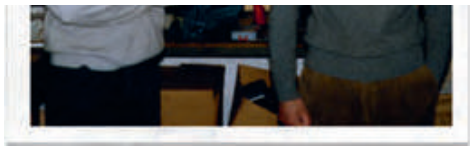
1970-1976

The users of the prototypes were extremely enthusiastic. Those who had a Quooker could no longer do without it.

1978

After he had taken out his seventh mortgage on his home, the financial resources he needed to work on his invention had been depleted. Henri Peteri was forced to discontinue his project and go back to earning a living for his family.





1985

After completing his studies, Henri's son Niels began working in his father's cellar. The idea became a product and the Quooker was born.



1988

First set produced by Niels Peteri – 100 pieces.



1992

The Quooker Basic was launched in 1992. This was the first in a series of taps



1993

Reinforced with his son Walter, also a law graduate, the product was launched commercially.



1995

In December 1995 they bought a building on Staalstraat in Ridderkerk, even though the business was still making a loss. The adjacent build-ings were purchased in 1998, 2001, 2002 and 2006 (including the mattress factory, which was turned into a production hall). And so, the Quooker continued to grow.



2000

The Quooker VAQ was launched in 2000. VAQ denotes the tank's revolutionary high-vacuum insulation. This insulation technology makes the Quooker highly energy-efficient and compact, so that it can be easily fitted even in kitchens that have drawer units.



2004

In 2004, Quooker began exporting for the first time.

1997

The Classic. The first addition to the tap collection.

2005

For the introduction of the boiling water tap in the UK, we made a series of pictures showing only the tap and its uses against a black background. No kitchen setting, just huge white clouds of steam.



2006

The Quooker COMBI was introduced in 2006. Thanks to its insulation technology, the new model is 60% smaller and far more energy-efficient than other boiling or hot water equipment. More than half the Quookers now sold in the Netherlands are COMBIs.

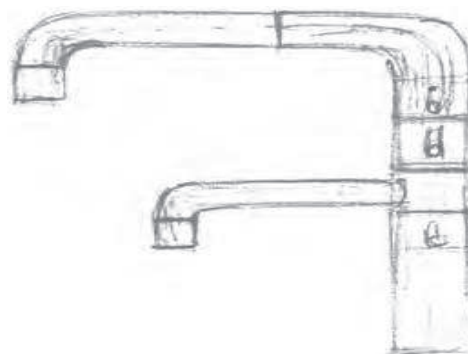


2007

Henri Peteri died in 2007. During the last years of his life, he kept a low profile in the family business. What he considered to be his greatest achievement was that the three of them (Walter, Niels and himself) had worked so well together.

2010

Introducing the Twintaps, a combined boiling water and mixer tap in the same design.



2012

After a long lead-up, we launched the Fusion in 2012. Because we had to work hard to dispel the idea that boiling water straight from the tap could be unsafe, we were hesitant to develop an 'all-in-one tap'. But we bit the bullet and in May 2012 we started handing over the very first Fusions to our dealers in person.

2016

In 2016 we built another new factory, our seventh expansion on the same locaton, doubling the working area to 11,000 m². The building is compact, combining both a modern manufacturing facility with an aesthetically attractive office space.



2017

Introducing FLEX. Another new function for our boiling water tap: a flexible hose for hot and cold water.

Quooker®