



Safe and enjoyable drinking water from your own tap

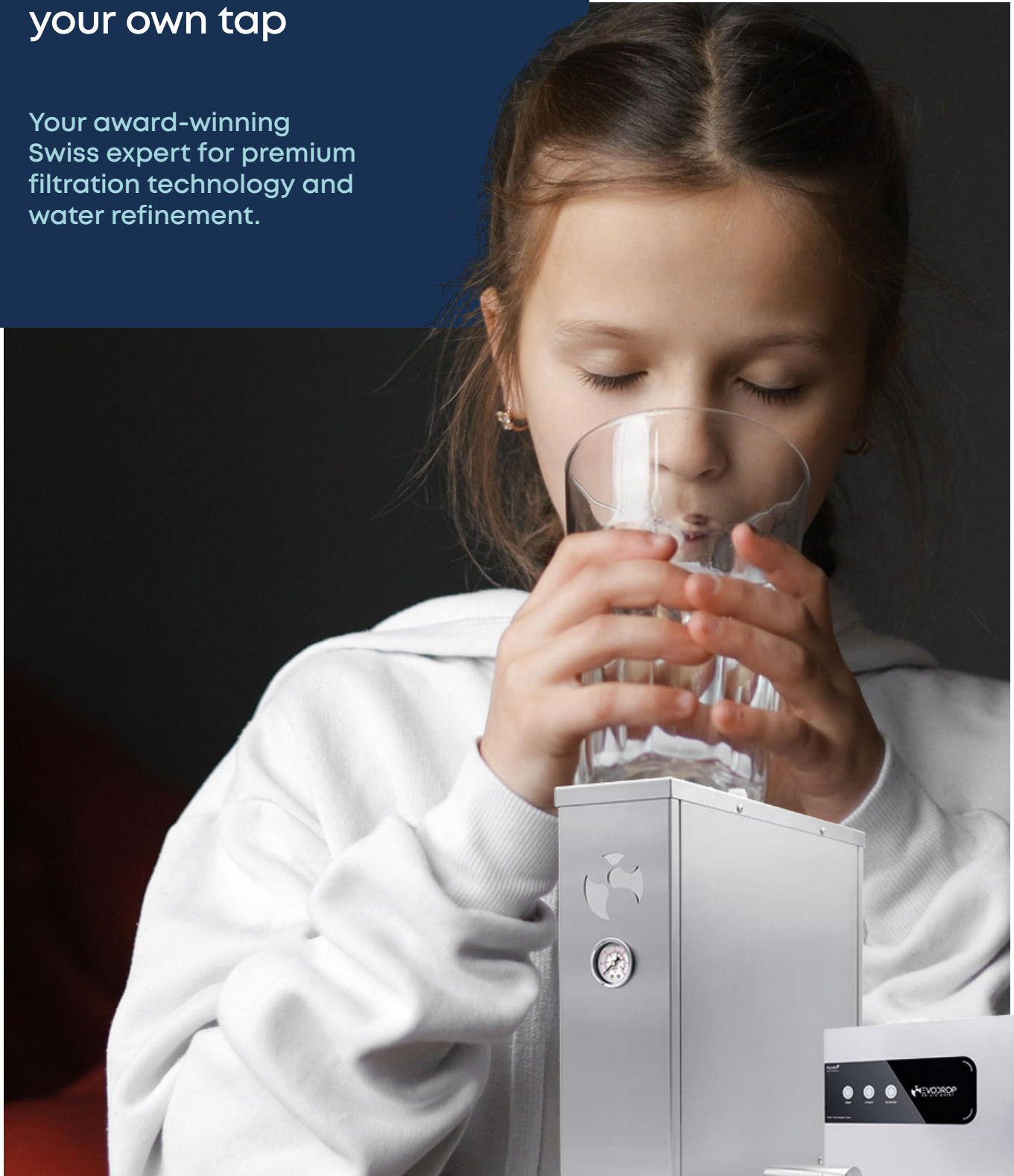
Your award-winning Swiss expert for premium filtration technology and water refinement.



CorporateLiveWire
GLOBAL AWARDS



CorporateLiveWire
SWITZERLAND PRESTIGE AWARDS
2019 WINNER



www.evodrop.com

SWISS MADE  SWISS ENGINEERING

The perfect drinking water treatment



Uncompromisingly clean

Evodrop removes all pollutants and impurities. This has been verified and tested by accredited laboratories.



No more carrying

Save time and energy by avoiding the hassle of carrying crates. The best water straight from your own tap.



Pleasant mouthfeel

The system is designed for high drinking comfort, and thousands of users find the water pleasantly easy to drink.



No more limescale

By removing limescale from the water, you can extend the service life of water-using appliances.



Smooth taste

The water takes on a light, smooth taste. A refreshing experience straight from the tap.



Eco-friendly

A family of four saves up to 2'000 PET bottles. The CO2 footprint is reduced by approx. 0,6 tonnes per year.



EVOfilter

Stainless-steel housing with bayonet locks for easy filter replacement

EVObooster

Enriches the water with molecular hydrogen.

EVOcharge

Mountain-spring-fresh taste and more oxygen in the water for optimum water enjoyment.

Additional costs

- ✓ Filter replacement after 10'000 litres or at the latest after 5 years with a water hardness of up to 40 °fH
- ✓ 499 CHF replacement kit
- ✓ 699 CHF replacement kit incl. service by Evodrop
- ✓ 999 CHF replacement kit incl. service by Evodrop and 5-year warranty extension

Installation costs

Installation is carried out by our specialist staff or a partner near you and is charged at a flat rate of **500 CHF incl. VAT** and includes materials, labour, the service vehicle and commissioning.

Warranty

- ✓ 30-day money-back guarantee
- ✓ 5-year manufacturer's warranty
- ✓ Installment payment available up to 24 months
- ✓ All-round service - from consultation to installation



EVOfilter plus 3'200 CHF

Filtration at the highest level and resource-efficient at the same time, combined with purely physical water refinement.

Contents:

EVOfilter + EVOcharge

Benefits:

- ✓ ~1 litre flow per minute
- ✓ More oxygen in the water
- ✓ Mountain-spring-fresh taste

Filtration of all impurities:

- ✓ The EVOfilter does not merely eliminate and reduce, like most systems on the market
- ✓ Verified lab and test reports



EVOfilter premium 4'200 CHF

The EVOfilter premium is additionally completed with our hydrogen generator for maximum added value.

Contents:

EVOfilter + EVOcharge + EVObooster

Additional benefits:

- ✓ Enriching the water with hydrogen
- ✓ The benefits of Evodrop hydrogen water have already been examined in several studies by independent laboratories
- ✓ There are over 1'200 independent studies worldwide on hydrogen

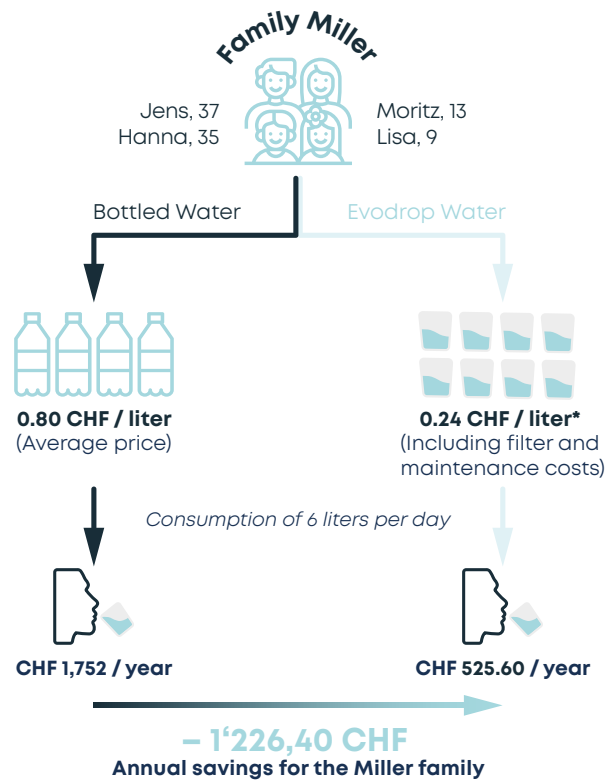
Save money with every litre

In this example, the complete filter system for the Miller family amortises in just under 3 years.

A seemingly expensive investment in effective water treatment pays off and noticeably eases the strain on your wallet.

***Calculation of the price per litre for Evodrop water**

1. Filter costs calculated over 10 years
4'200 CHF / (365 days · 10 years) = 1,15 CHF
 2. Filter replacement every 5 years
499 CHF / (365 days · 5 years) = 0,27 CHF
 3. Price per litre for tap water in Zurich
(1,75 CHF / 1'000 litres) · 6 = 0,01 CHF
- (1,15 CHF + 0,27 CHF + 0,01 CHF) / 6 litres = 0,24 CHF**



Because the total cost per litre amortises over time, the price per litre decreases the longer and more frequently the system is used.

EVOfilter

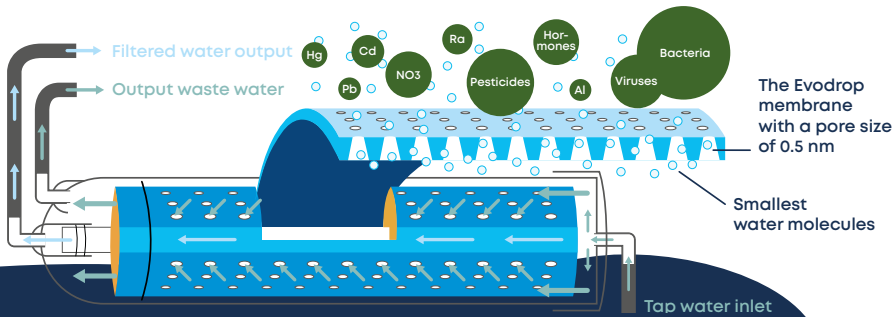
Pure water through Orbital Osmosis® technology

The EVOfilter removes all known impurities and pollutants as well as limescale completely from the water using the patented ultra-nanomembrane with Orbital Osmosis® technology. Our ultra-nanofiltration is based on a more effective filtration process than comparable membrane systems. It is important to understand that Evodrop, with a filtration depth of 0.00055 micrometres, achieves a level of purity that is leading for private households. At the same time, the water balance remains resource-efficient, with a wastewater ratio of only 1:1.

This makes the EVOfilter low-maintenance, requires little consumable material and provides an extremely high level of protection. In addition, the patented PlasmaShield-NanoMatrix® technology ensures an integrated barrier for long-lasting hygienic safety.



EVOfilter



- ✓ Maximum purity thanks to an optimised membrane structure
- ✓ Durable and resistant to deposits and clogging
- ✓ Stable even under high chemical and mechanical stress
- ✓ Resource-efficient thanks to high water permeability
- ✓ Made from food-grade, PFAS-free materials



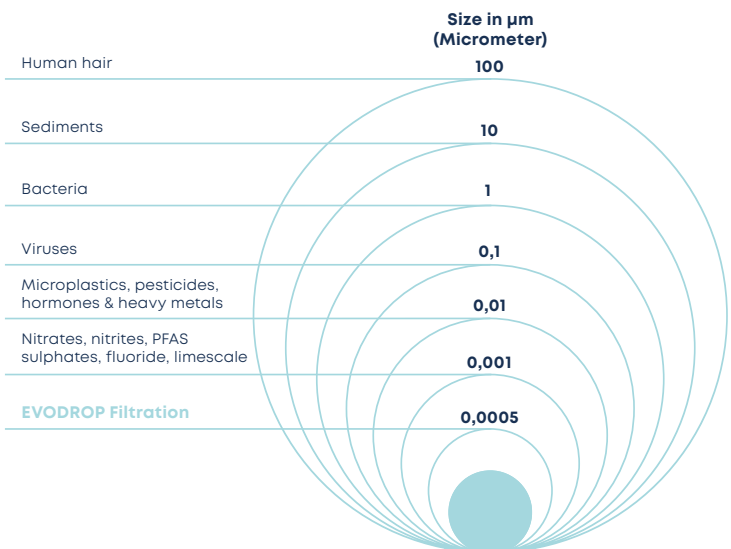
	108 mm
Width	119 mm with locking screws 123 mm with angled mounting
	415 mm
Height	455 mm with water connections
Depth	415 mm

Our filtration performance

The EVOfilter has been tested in various laboratories in Switzerland and Europe for a range of impurities and pollutants.

Filtered impurities:

Bacteria, viruses, fungi, microorganisms, heavy metals, micro and nanoplastics, PFAS & TFA, hormones, pesticides, pharmaceutical residues, odours and discolouration, rust, chlorine, fungicides, herbicides and much more.



EVOcharge

The EVOcharge is based on our patented rotational process and sets the water into circulation at up to 3'000 revolutions per minute.

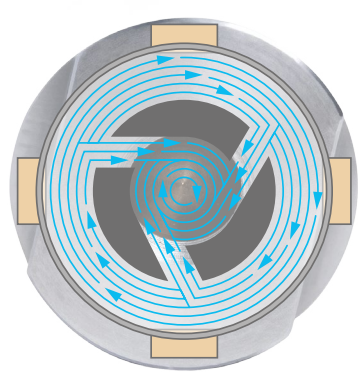
- ✓ Patented rotational process
- ✓ Completely maintenance-free
- ✓ More oxygen for a smooth taste
- ✓ Brings out the full aromas of coffee and tea
- ✓ Manufactured with state-of-the-art precision technology, Swiss Made



Made from high-quality stainless steel (AISI 316)



Dimensions	H 70 mm Ø 30 mm
-------------------	-----------------



Unique technology

The system's unique technology is based on a specially developed flow guidance that replicates the natural course of a spring-water meander. Through this dynamic movement, the water remains in a continuous flow state and is naturally enriched with oxygen.

The resulting flow dynamics create a pleasantly smooth, fresh taste perception, similar to naturally flowing spring water.

This technical implementation creates a particularly harmonious, balanced drinking water profile that offers a clear, fresh and pleasantly easy-to-drink taste experience.

LifevisionLab

Using the crystallography method, the Swiss research lab LifevisionLab was able to demonstrate the stable ordering power of Evodrop-treated water compared with conventional tap water.



Solubility
Solubility is one of the most important factors of water in our body. Water transports substances into our cells and supports cellular metabolism as well as the elimination of substances.



Conductivity
All cognitive functions are conducted through water. This conductivity therefore influences all electromagnetic impulses in our nervous system.



Smooth taste
By restructuring the molecular water clusters, the water can bind with more oxygen again. This results in a velvety smooth taste.



EVObooster



EVObooster

Hydrogen – a fascinating element

The EVObooster enriches the water with molecular hydrogen. After the EVObooster, the treated drinking water contains an increased amount of molecular hydrogen (H₂).

Since hydrogen is the smallest element in the periodic table, it can interact at the cellular level. Because molecular hydrogen is discussed in scientific studies, among other things in connection with oxidative processes, it is a current topic in research and basic medical science.

Dimensions W 260 mm H 185 mm D 100mm



View the studies

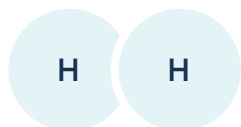
Over 1'200 publications worldwide from independent research institutions investigating possible links and potential effects of hydrogen.

Operating principle

The patented process generates molecular hydrogen (H₂) and dissolves it in the water without deliberately shifting the water's pH value, as is often the case with conventional ionisers.

The added, dissolved hydrogen (H₂) is absorbed by the body after drinking and, due to its physical properties, can rapidly distribute in tissue. In experimental models, H₂ is discussed, among other things, in connection with oxidative processes, as a reaction with particularly reactive oxygen species such as hydroxyl radicals has been described. Water is formed again as the reaction product and is excreted as usual.

In clinical studies, the use of H₂ at the dosages and forms of use investigated is generally considered to be very well tolerated.



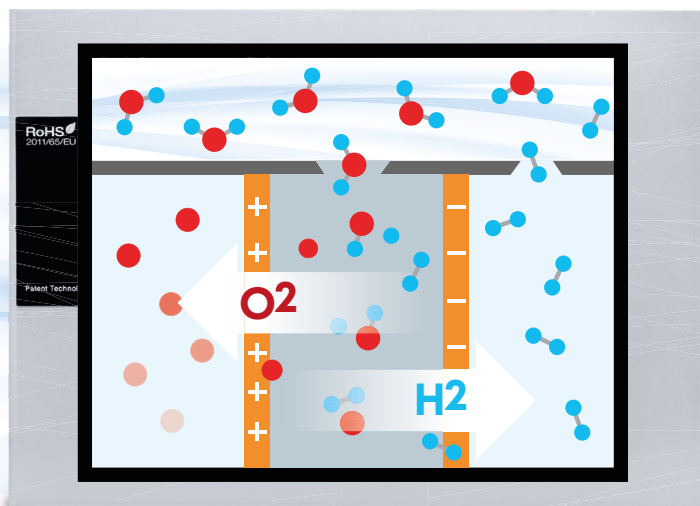
Molecular hydrogen H₂
(antioxidant)

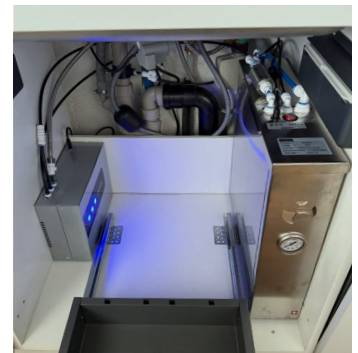
+



Hydroxyl radical OH⁻
(free radical)

=





Other laboratories have evaluated our systems for various benefits:



The scientific verifiability of our system benefits is our top priority.

On the following QR code you will find all studies on the Evodrop systems as well as general studies, organised by product category.

Awards



CorporateLiveWire Award 2025
Our commitment to innovation and sustainability was honoured with the CorporateLiveWire Award 2025 as «Water Treatment Company of the Year».



Utilities Tech Outlook Award 2025
In 2025, our drinking-water technologies were honoured by the Utilities Tech Outlook panel with the «Top Water Treatment System in Europe 2025».



Energy Globe Award 2024
In 2024, Evodrop was honoured with the Energy Globe Award Switzerland for the innovative EVOfilter water treatment system.



Filter Specialist of the Year 2020
In 2020, Evodrop AG was pleased to receive the «Water Filter Specialists of the Year!» award from the Switzerland Prestige Awards.

Highest quality standards

Filtration verification by two independent, recognised and accredited Swiss laboratories:

The efficiency of the Evodrop membranes was thoroughly tested and confirmed by two independent, accredited Swiss laboratories.

The high effectiveness of the membranes in removing all relevant pollutants from drinking water, including heavy metals, pesticides right through to chlorothalonil, sweeteners, medicines, nitrite, nitrate and many other substances, was clearly demonstrated. Detailed test results can be viewed or shared on request.

Filtration depth and elimination of short-chain PFAS at SRCMB:

The European laboratory Scientific Research Center of Medical Biophysics has demonstrated that the membranes can reliably filter particles down to 0,55 nanometres. Particularly noteworthy is the effective removal of PFAS (per- and polyfluorinated alkyl substances) by the Evodrop membranes.

Safety assurance verification by the Eurotest Control laboratory:

The water report carried out by the respected Eurotest Control laboratory confirms the conformity of the filtered water with the statutory drinking water standards. Both physicochemical and microbiological tests were performed, and the water after the Evodrop system meets the high standards of the drinking water regulations.

Certifications



Renowned users already trust Evodrop



Many other athletes and clubs already enjoy Evodrop water, including FC Zürich.

In addition, our system was tested by the renowned magazine «Kochen» by Annemarie Wildeisen. The test showed a significant improvement in quality when preparing foods.

Find us on Google



Over 300 reviews

4,8/5 ★★★★★



+41 44 888 50 05

Arrange your no-obligation consultation now and discover Evodrop by phone or in person on site.

Evodrop AG

Birkenstrasse 21
8306 Brüttsellen
Switzerland

info@evodrop.com
www.evodrop.com