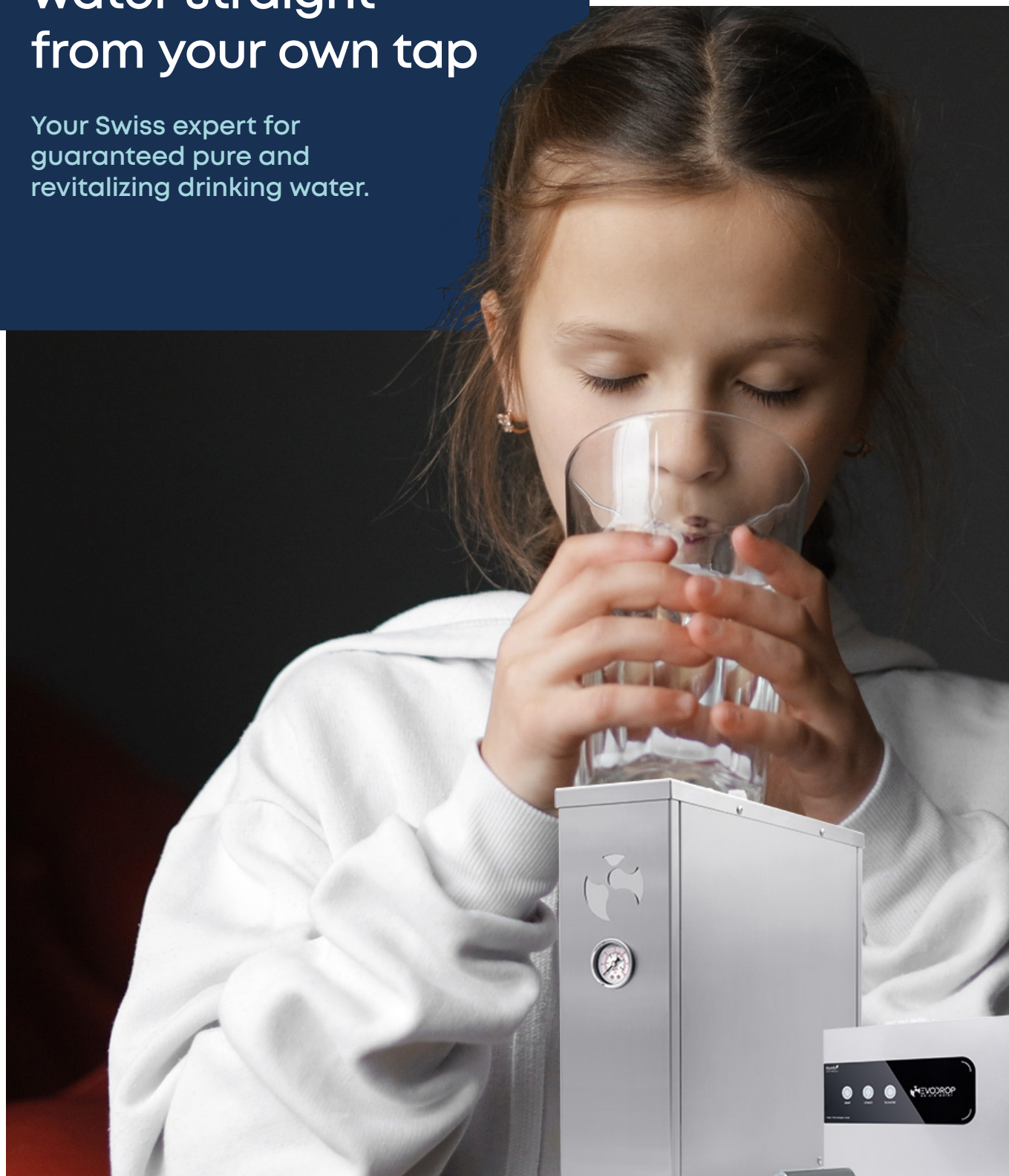




The best drinking water straight from your own tap

Your Swiss expert for guaranteed pure and revitalizing drinking water.



www.evodrop.com

SWISS MADE  SWISS ENGINEERING

The perfect drinking water treatment



Immaculately pure

Evodrop eliminates all harmful and foreign substances. This has been verified and tested by accredited laboratories.



No more lugging around

Save time and energy by avoiding strenuous crate carrying. The best water directly from your own tap.



Thirst sensation

Efficient hydration creates a natural feeling of thirst, making it easy to drink 2 liters of water daily.



No more limescale

Since limescale is completely removed from the water, you extend the lifespan of all water-bearing appliances.



Smooth taste

The water develops a light and smooth flavor. It does not feel heavy and provides a refreshing experience.



Environmentally friendly

A family of four saves up to 2,000 PET bottles. The CO₂ footprint is reduced by around 0.6 tons 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 pure drinking pleasure





EVOfilter plus

The guaranteed best and most sustainable filtration on the market.

Includes:

EVOfilter + EVOcharge

Benefits:

- ✓ ~1 liter flow per minute
- ✓ Direct cellular availability
- ✓ More oxygen in the water
- ✓ Mountain spring fresh taste

Filtration of all foreign substances:

- ✓ The only filter on the market that completely eliminates rather than just reduces
- ✓ Verified laboratory and test reports



EVOfilter premium

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

Includes:

EVOfilter + EVOcharge + EVObooster

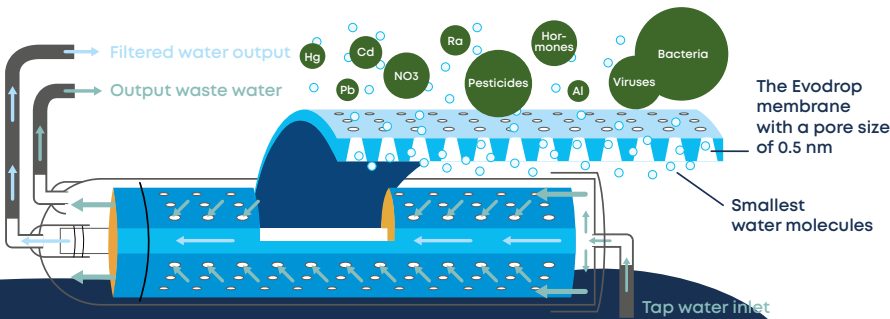
Additional benefits:

- ✓ High hydrogen content
- ✓ The benefits of Evodrop's hydrogen-enriched water have already been verified in several studies conducted by independent laboratories.
- ✓ There are more than 1,200 studies worldwide on the subject of hydrogen

EVOfilter

Purest water through Orbital Osmosis® technology

The filter, equipped with the patented Ultra-Nanomembrane featuring Orbital Osmosis® technology, eliminates all known contaminants and limescale from the water—completely and without compromise. Our ultra-nanofiltration process is based on a far more efficient filtration method than comparable membrane systems. It is important to note that, with a filtration precision of 0.00055 micrometres, Evodrop achieves a purity level that sets a new benchmark for domestic applications. At the same time, the system remains resource-efficient, maintaining a wastewater ratio of just 1:1. As a result, the EVOfilter requires minimal maintenance, consumes very little replacement material, and offers the highest level of protection for you and your loved ones. In addition, the antibacterial performance of the system has been independently verified by SGS—the world's largest testing organisation—ensuring that the water remains reliably protected against bacteria even after passing through the membranes.



- ✓ Maximum purity thanks to optimized membrane structure
- ✓ Durable and resistant to deposits and blockages
- ✓ Stable even under high chemical and mechanical stress
- ✓ Resource-friendly due to high water permeability
- ✓ Made from food-grade, PFAS-free materials



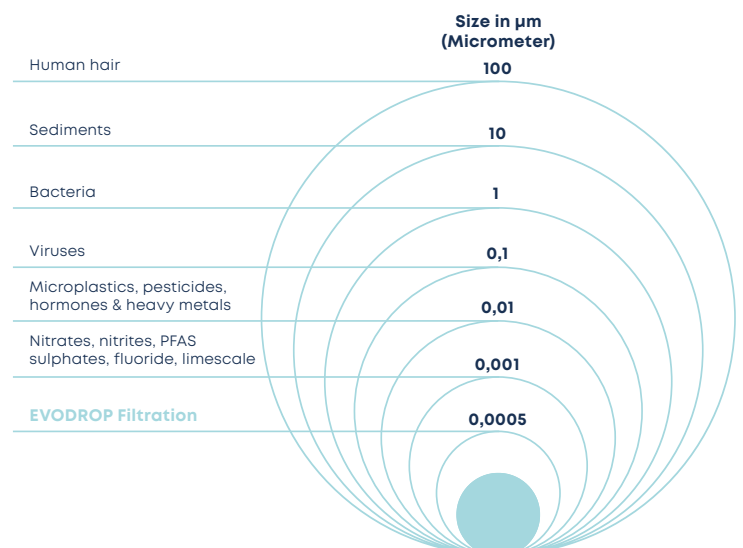
Width	108 mm 119 mm with locking screws 123 mm with angle mounting
Height	415 mm 455 mm with water connections
Depth	415 mm

Our filtration performance

The EVOfilter has been tested in various laboratories in Switzerland and across Europe for a wide range of foreign and harmful substances.

Filtered substances:

Bacteria, viruses, fungi, microorganisms, heavy metals, micro- and nanoplastics, PFAS & TFAS, hormones, pesticides, pharmaceutical residues, odors and discoloration, rust, chlorine, fungicides, herbicides and much more.



EVOcharge

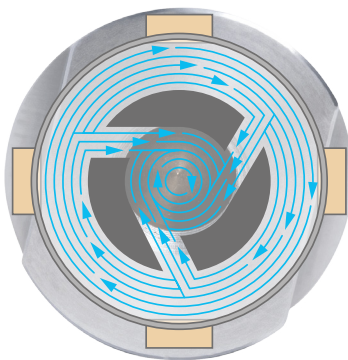
The EVOcharge is based on our patented rotation process and enhances the natural conductivity and solubility of the water. This makes it softer, fresher and richer in oxygen.

- ✓ Patented rotation process
- ✓ Completely maintenance-free
- ✓ More oxygen for a smooth taste
- ✓ Unlocks the full flavors of coffee and tea
- ✓ Manufactured with state-of-the-art precision technology – Swiss made

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



Made from high-quality 316 stainless steel.



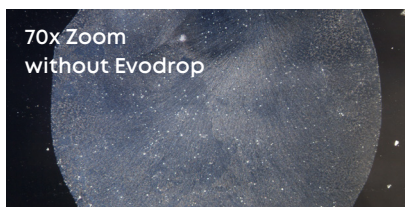
Unique technology

Through the innovative simulation of a natural spring water flow (meander) over several kilometers, the water is enriched with oxygen and develops a smoother, fresher taste, similar to pure spring water that is constantly in motion.

This special flow dynamic enhances the conductivity and solubility of the water while preserving its natural vitality. The resulting resonance balance promotes the exchange of water molecules and supports their optimal absorption into body cells. The result is high-quality, easily digestible water that hydrates the body effectively and provides a pleasant drinking experience.

LifevisionLab

Using crystallography, the Swiss research laboratory LifevisionLab was able to demonstrate the stable structural order of water treated with Evodrop compared to conventional tap water.



Solubility

The ability to dissolve is one of the most important factors for water in our body. Water transports substances into our cells, enables cellular metabolism and supports detoxification.



Conductivity

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



Smooth taste

Through the restructuring of molecular water clusters, the water can once again bind more oxygen. This results in a silky smooth taste.



EVObooster



EVObooster

Hydrogen a fascinating element

The EVObooster enriches the water with molecular hydrogen. After passing through the EVObooster, the treated drinking water contains a high concentration of molecular hydrogen (H₂).

Since hydrogen is the smallest element in the periodic table, it can penetrate every cell and act at the cellular level. Because of its ability to bind with free radicals, hydrogen is a highly relevant subject in medicine and science today.



Find Studies

Independent studies by Evodrop and more than 1,200 studies worldwide from independent institutes highlight the positive effects of hydrogen.

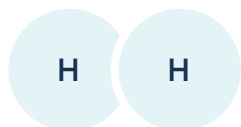
Dimensions W 260 mm H 185 mm D 100mm

Remarkable effect

The patented process separates hydrogen from oxygen molecules without altering the pH value of the water, as ionizers do.

Pure molecular hydrogen (H₂) is added to the water. Studies show that after drinking, H₂ distributes throughout the body and can penetrate into the mitochondria of the cells. Molecular hydrogen can react with highly reactive oxygen compounds such as hydroxyl radicals. This reaction forms water, which is naturally excreted.

Molecular hydrogen is considered safe and has no known side effects.



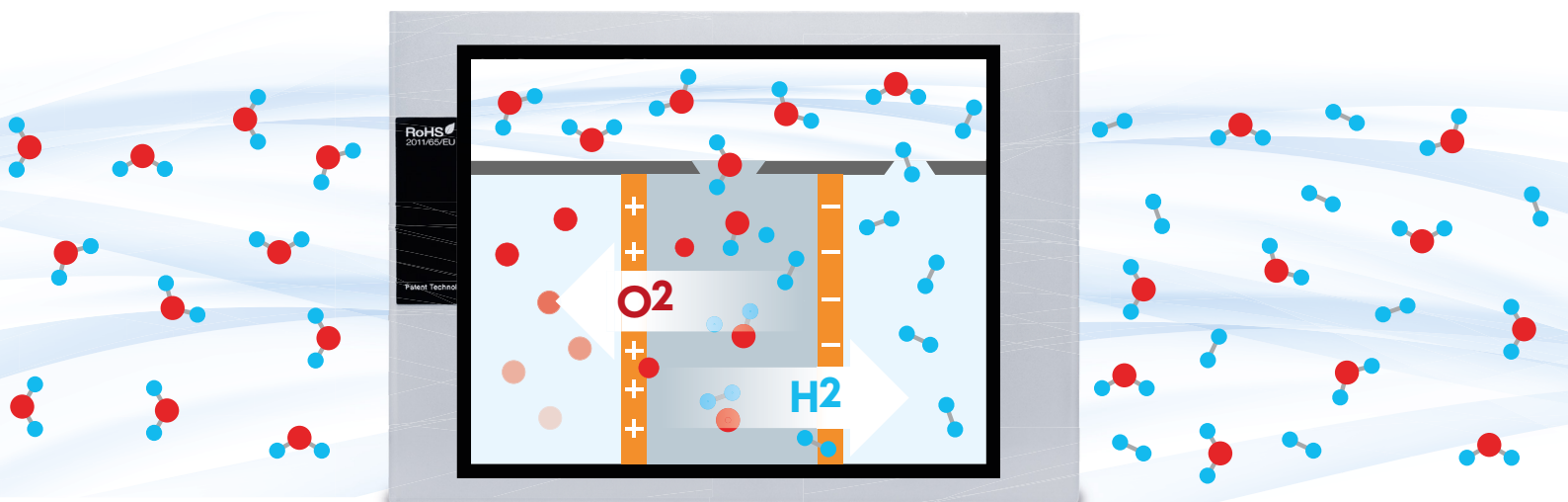
Molecular hydrogen H₂
(antioxidant)

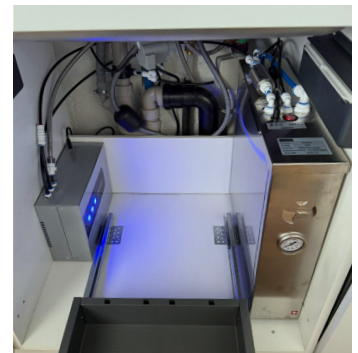
+



Hydroxyl radical OH⁻
(free radical)

=





Other laboratories have tested our systems for various benefits:



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

The following QR code provides access to all studies on Evodrop systems as well as general studies categorized by product type.

Awards



CorporateLiveWire Award 2025
Our commitment to innovation and sustainability was honored with the CorporateLiveWire Award 2025 as "Water Treatment Company of the Year."



Utilities Tech Outlook Award 2025
Our drinking water technologies were recognized in 2025 by the Utilities Tech Outlook committee with the award for "Top Water Treatment System in Europe 2025."



Energy Globe Award 2024
Evodrop received the Energy Globe Award Switzerland in 2024 for the innovative EVOfilter water treatment system.



Filter Specialist of the Year 2020
In 2020, Evodrop AG was honoured to receive the "Water Filter Specialists of the Year" award from the Switzerland Prestige Awards.

Highest quality standards

Filtration verification by two independent, accredited Swiss laboratories:

The efficiency of the Evodrop membranes has been thoroughly tested and confirmed by two independent, accredited Swiss laboratories. The results clearly demonstrate the membranes' outstanding effectiveness in removing all relevant contaminants from drinking water, including heavy metals, pesticides (such as chlorothalonil), sweeteners, pharmaceuticals, nitrites, nitrates, and many other substances. Detailed test results are available upon request.

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

The European laboratory Scientific Research Center of Medical Biophysics has verified that the membranes can reliably filter particles down to 0.55 nanometres. Of particular significance is the proven effectiveness of the Evodrop membranes in removing PFAS (per- and polyfluoroalkyl substances).

Safety assurance verified by the Eurotest Control laboratory:

A comprehensive water analysis conducted by the renowned Eurotest Control laboratory confirms that the filtered water fully complies with all legal drinking water standards. Both physico-chemical and microbiological tests were performed, demonstrating that the water meets the highest quality requirements defined by drinking water regulations.

Certifications



Renowned customers already place their trust in Evodrop



Nhk/ Institut für integrative Naturheilkunde



Many other athletes, sports professionals, and clubs are already enjoying Evodrop water including FC Zurich.

In addition, our system was tested by the renowned culinary magazine Kochen by Annemarie Wildeisen, where the water demonstrated a significant improvement in the quality of food.

Find us on Google



Over 300 reviews
4,8/5 ★★★★★



+41 44 888 50 05

Book your free consultation now and let yourself be inspired by phone or in person on site.

Evodrop AG
Birkenstrasse 21
8306 Brüttsellen
Switzerland

info@evodrop.com
www.evodrop.com