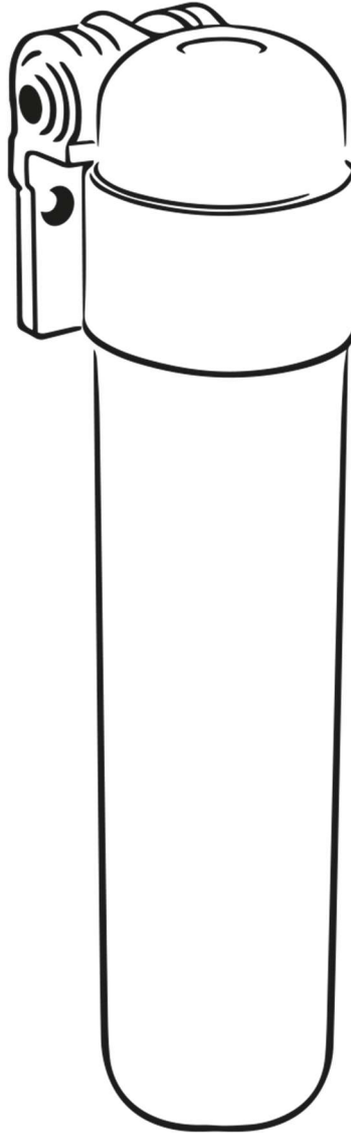


Our firewall - always good water

## Firewall user manual



Your invoice number (please enter)

## Table of contents

Preface: .....	3
The EproSafe Firewall water filter system .....	4
Scope of delivery .....	4
The final preparations and installation of the filter head .....	5
Installing the stainless steel faucet .....	5
The installations of the EproSafe Firewall .....	7
Installing the swirler .....	12
Commissioning .....	14
The mobile firewall .....	14
Coming soon .....	14
Safety instructions .....	14
Customers refer friends .....	14
.....	<b>Fehler! Textmarke nicht definiert.</b>

## Preface:

Thank you for purchasing the EproSafe Firewall water filter. You can get a great overview of the product here:

### Die EproSafe Firewall

- Explanted Firewall Filterkartusche  
With highly efficient and innovative technologies for pure, clean and healthy drinking water electro-charging, nanoaluminum fibers, activated carbon light, QWT pipes, antimicrobial disinfection silver recommended change interval approx. Every 8 months/ 4000 liters
- Assembly/installation set  
Tilttable connection head = simple filter change, dowel & screws for fastening, connection parts, 3m food-right plastic hose, clips for hose attachment, operating instructions
- In addition, included in the premium set:
  - Swirler  
One-time installation in front of the filter -> permanently softer, energetic, swirl-out water, conversion lime to aragonite (does not adhere - to no calcification)



### FIREWALL BASIC

€339

#### Firewall Premium

Basic Plus confusing  
439

#### Firewall Share without a filter cartridge

for FeWo or Caravan  
199,- €

### FIREWALL MOBIL

Without a filter cartridge  
with battery & pump  
for use without installation  
269,- €

To be ordered:

#### 1weg tap

99,- €

#### 3weg Water Tap

169,- €

#### Exchange filter

€ 149

Filter subscription every 8 months

139,-

**IMPORTANT!**  
**READ CAREFULLY BEFORE USE**  
**KEEP FOR FUTURE REFERENCE**

## The EproSafe Firewall water filter system

The time has come, you have purchased a unique water filter system and want to drink good filtered water as quickly as possible. We'll walk you through the installation, it really doesn't take long.

All you need for installation in addition to our system is:

- 1 open-end wrench for your water hose
- 1 drill with a stone drill for a 6-piece dowel
- 1 sharp knife or craft knife
- 1 cutting board
- 1 bowl just in case
- Something rectangular to put the hose on but that will come later

## scope of delivery

Please first check that the scope of delivery is correct using the enclosed delivery list.

The EproSafe Firewall water filter is currently available in 5 different versions.

Table 1 All system units of the EproSafe Firewall

	Filter cartridge	Filter head	Small parts	Hose	water tap	Angle valve
Firewall basic	X	X	X	X		
Firewall Premium	X	X	X	X		
Firewall faucet			Separate box		X	X
Firewall additional connection		X	X	X		
Firewall mobile	optional	X				

## The final preparations and installation of the filter head

First, please turn off the water, this is done either at the main tap in the house or apartment, or you turn off the tap under the sink for the cold water.

Turn on the cold water tap and check that the water is actually turned off.

- 1. If possible, clear away everything under the sink so that you have space to work.**



- 2. First determine the location where the head of the filter system will be attached**

Please check that there are no pipes or lines running in the wall where you want to attach the filter head.

A tip , go to the other side next to the siphon and install the head there. Flip the head up as shown in the picture and mark the three holes. If you want to be very precise, then measure it with a spirit level.

- 3. Drill the 3 holes for the filter head**

## Installing the stainless steel faucet

If you purchased the EproSafe Firewall System with a separate tap, please follow the instructions listed here.

The tap is packed in a gray fabric bag. The system is screwed together.



Please unscrew the parts first.



Please also make sure that one black seal (here still on the tap) is attached above the plate and the other (here lying separately) below the plate.

First, drill the hole for the faucet. For the sake of simplicity, remove the round metal part from the faucet and use it to mark the hole.



Put the part with the metal upwards back onto the thread of the faucet (rubber seal facing down towards the plate), place the other sealing part on the yellow nut and then screw it onto the thread.

Screw the tap on tightly.

Now check whether there is a seal in the hose connection .



Also screw the hose connection firmly onto the threaded part of the tap and connect the hose as already described.

## The installations of the EproSafe Firewall

1. **Vacuum and wipe (damply) completely away the dust from your previous work.** Dust and seals just don't mix.
2. If there is only a small hole in the back wall of the sink at the selected location, you can extend this hole downwards along the length of the filter below the head or you can line the area with a piece of wood which you screw into the wall.
3. Screw the head tight with all 3 screws.
4. Use the open-end wrench to unscrew the hose from the wall.



5. And screw the hose connection with the thread onto the wall connection and tighten it (be careful, "after tight it comes off" says the craftsman. Please make sure that there is a black rubber seal in the thread.



6. Now screw the counterpart onto the hose. Check whether there is also a seal in the nut, otherwise please use the enclosed seal.



- Alternative to 4 and 5 when using the separate EproSafe Firewall tap:  
Now loosen the hose at the water connection and insert the corner valve. The hose is then screwed onto the angle valve.



**The installation continues!**

**Now take the elbow and insert it into the filter head on the right side.**



The elbow is installed in the same way as the hose. Push the hose or the end of the elbow into the opening until it stops.



Pull slightly on the hose or elbow to create a gap in the lock.



Slide a blue lock into the slot.



**1. You almost did it! Now determine the hose lengths.**

Be generous, you have enough hose available. Please also calculate that you can fold the filter away from the wall. Make the hoses a little longer on both sides. Please cut the hose exactly as described!



The interface of the hose should be clean and not frayed. In addition, it should be rectangular. Take a piece of thicker, straight wood or plastic and place it on the board. Position the hose as shown in the photo and cut downwards at a 90° angle. The sharper the knife, the better the result! **Please do not use pliers or side cutters! This causes the hose to deform at the interface.**

Cut on a surface and watch your fingers!

## 2. The way through the firewall water filter system

The hose goes from the screwed-on attachment on the wall to the filter head on the right side. The head is labeled, The water flows from “Open” to “Close”.



The second hose section goes from the elbow in the filter head to the screwed-on hose adapter. Wherever you make a connection, please insert the hose as far as it will go and lock the hose with a blue clamp with the nose facing the hose and enclosing the closure .

# E-proSafe

Stay Safe EproSafe



**EproSafe**  
Tel 02501 26595 51  
Fuggerstraße 15  
48165 Münster

Inhaber Dieter Teckhaus  
[www.eprosafe.de](http://www.eprosafe.de)  
[info@eprosafe.de](mailto:info@eprosafe.de)

St.-Nr. 336/5207/4122  
Ust.ID DE360305388  
IBAN DE96 4005 0150 0034 5008 43  
BIC WELADED1MST

## Installation of the swirler

Water flows through the EproSafe Firewall swirler . Natural water turbulences as they occur in nature cause a change in the cluster structures. The water movement created breaks up the structures, which increases the internal surface area of the water because there are now many small connections. The water is now richer in oxygen, softer and more vitalized.

According to various reports, you can achieve spring water quality with the frequency of rock crystal. It is high-quality water that has optimized solvency. There is also great germ protection even before the filter.

It makes sense to use it anywhere where particular attention is paid to hygiene and where you want high-quality water.

The swirler (material POM) has KTW approval (KTW stands for "plastic drinking water").

Connect the swirler in the hose between the water supply line and the filter head and note the connection information defined above.

Please pay attention to the flow direction of the water when installing. 



## EproSafe Firewall quality and effectiveness

The firewall components are made of high-quality materials.

EproSafe Firewall materials	
Filter head	<u>Food-safe plastic with valve (when unscrewing the filter)</u>
filter	Food-safe housing
Hose	Food-safe hose 3/8" Outside diameter 9.53mm Inner diameter 6.35mm Wall thickness 1.65mm / +-0.5mm Temperature range -40°C to 65°C Pressure range up to 16bar PE material
Fasteners	Food-safe plastic

What is filtered out?	
Unique electroabsorption (binds heavy metals) – stable at a PH value of 5 to 9	The materials in the filter generate electricity (positive electrical charge) as the water flows through. Due to the polarity, the heavy metals (negative charge) remain attracted and inactivated. By the way, most contaminants have a negative electrical charge!
Germs, viruses, bacteria, legionella, pathogens	Destruction by electroabsorption
Nitrates	Filtering/degradation through QWT pipes with effective microorganisms
We filter (in contrast to activated carbon and UV filters)	<ul style="list-style-type: none"> <li>- chlorine</li> <li>- particles</li> <li>- Endotoxins</li> <li>- Viruses</li> <li>- Bacteria including e.coli</li> <li>- cysts and parasites</li> <li>- Polysaccharides (TEP)</li> <li>- colloidal substances</li> <li>- Traces of medicines</li> <li>- Chemicals</li> <li>- Heavy metals (lead, copper, iron)</li> <li>- VOC volatile organic compounds</li> <li>- Nitrates</li> <li>- PFAS (per- and polyfluoride chemicals)</li> <li>- All substances up to 1.25 microns in size</li> </ul>

## Installation

Please slowly open the water supply valve and check the connections for leaks.  
Turn on the tap on which the filter is hanging and let the filter fill up.  
Let the water run for 30 seconds to get any dirt out.

## The mobile firewall

Coming soon

## safety instructions

The filter head is equipped with a water stop so that the filter can be easily unscrewed. We still recommend turning off the water before removing the filter.

After installation, store the parts so that they will not be pushed or pulled by nearby equipment and parts.

## Customers refer friends

You have purchased a great product, why shouldn't your friends and acquaintances purchase it too. Feel free to talk about the healthy and great water and get excited. We live from "word of mouth" and are happy to show our gratitude.

**Our motto is "better a customer bonus than marketing costs".**

For every order under your order number, you will receive a voucher worth 10% of the order total after the order has been processed. You can use this for the next filter change or have the amount paid out.

Enter your previous order number in the order form and give this to your interested friend.

**Please recommend us – thank you in advance!**

## Die EproSafe Firewall

replaceable firewall filter cartridge

with highly efficient and innovative technologies for pure, clean and healthy drinking water  
Electroadsorption, nano aluminum fibers, activated carbon coating, QWT pipes, antimicrobial disinfectant silver  
Recommended change interval approx. every 8 months/4000 liters

Mounting/installation kit

Tilttable connection head = easy filter change, dowels & screws for fastening, connecting parts, 3m food-safe plastic hose, clamps for fastening the hose, operating instructions

Also included in the premium set:

Swirler

One-time installation in front of the filter  
-> permanently softer, energized, swirled water, conversion of lime to aragonite (does not stick - no calcification)



**FIREWALL BASIC**  
339,- €

**FIREWALL PREMIUM**  
Basic plus swirler  
€439

**FIREWALL SHARE**  
without filter cartridge  
for apartment or caravan  
€199

**FIREWALL MOBIL**  
without filter cartridge  
with battery & pump  
for use without installation  
€269

CAN BE ORDERED ALSO:

**1-way faucet**  
€99

**3-way tap**  
€169

**Replacement filter**  
€149

**Filter subscription every 8 months**  
139,-

## Order form your previous order number

Surname	
Street	
ZIP / City	
E-mail	
phone	

yes, I would like to be informed by email about my order status and news

Number	Article	Price	In total
	EproSafe Firewall Basic ( complete set Incl . Filter & mounting material )	€339.00	
	EproSafe Firewall Premium (Basic plus swirler )	€439.00	
	EproSafe Firewall Share (Basic without filter, for 2nd connection e.g. apartment)	€199.00	
	EproSafe Firewall Mobile (without filter, with battery & pump, for on the go)	€269.00	
	1-way faucet	€99.00	
	3-way faucet	€169.00	
	Replacement filter	€149.00	
	Filter subscription every 8 months	€139.00	

All prices include VAT. Free delivery within Germany (excluding islands).

With my signature I would like to place a binding order and agree to the EproSafe terms and conditions.

---

place, date

Signature, stamp)

## Addendum

If you have any questions or suggestions, please feel free to contact us using the contact details provided. We are glad to be here for you.

Further information can be found on YOUTUBE using the search term EproSafe.