

**BECOME A  
WATER  
EXPERT!**



## **Water treatment for the home**

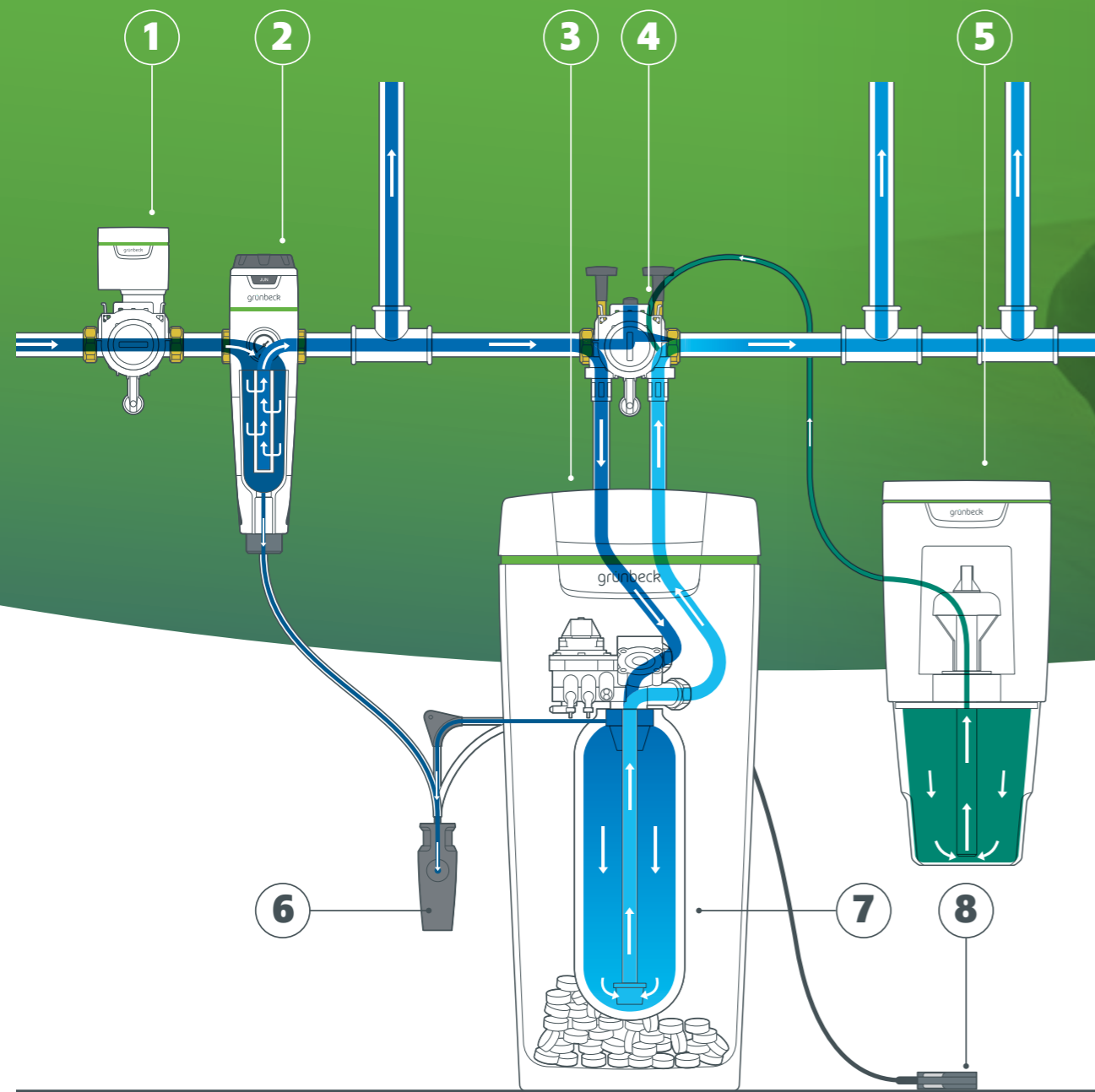
*Protection | Filtration | Softening | Dosing*

grünbeck

# From tap water to quality of life

Water is more than just an everyday essential – it is the foundation of enjoyment, health, and well-being. With the pureliQ filter series and softliQ softening systems, you transform tap water into an experience: clear, pure, and pleasantly soft. The intelligent protectliQ leak protection provides total peace of mind, offering reliable protection

against uncontrolled water leaks. To ensure the long-term value of your installations, exaliQ dosing technology provides expert care. The result is a perfectly coordinated system that enriches your home – delivering greater comfort, sustainability, and quality of life in every drop.



- ① Leakage protection protectliQ
- ② Water filter pureliQ
- ③ Softening system softliQ with connection module
- ④ cliQlock basic module incl. non-return valve
- ⑤ Dosing system exaliQ
- ⑥ Drain connection
- ⑦ Exchanger tank
- ⑧ softliQ leak sensors



 cliQlock

# THE TOOL-FREE MODULAR SYSTEM

*100 mm, to make life easier for specialist installers*



*"Virtually tool-free mounting saves installers valuable time. For homeowners, this means their water treatment system can now be adapted to their specific needs by a specialist – more easily and cost-effectively than ever before."*

*Sandra Hunke, HVAC plant engineer*




**The starting point for first-class water quality**

The cliQlock basic module removes the need for reducers and complex adjustments to the pipe – and the best thing is: the non-return valve is already integrated. Simple, safe, efficient.

Whether horizontal or vertical pipes – depending on the direction of flow, all cliQlock components can be rotated 360 degrees and put into the correct position.

# New level of freedom

Plant rooms are changing. They are becoming more compact, moving from the basement into the living area. What if the leak protection, filter, softening and dosing could be accommodated in just 100 mm?

Modular cliQlock system explained simply 



## 100 mm of room to manoeuvre

The cliQlock system means that homeowners initially only choosing a pureliQ filter from the X series, and realise after a while that they want soft water, they can easily retrofit a latest generation softliQ water softener at any time, along with protectliQ:B leakage protection. Tool-free in just a few steps. If a 100 mm installation is already available in existing buildings, such as a water filter (regardless of the brand), the cliQlock system can be used here very easily – turn 1 into 4: Leak protection, filter, softening, dosing.

## One solution for all situations

- Plant rooms where space is at a premium
- Upgrading to a water softener for pureliQ X-series filter owners
- Upgrading to a water softener for owners of existing 100 mm filters
- Requirements for easy integration of protectliQ:B leak protection into the domestic water system
- Installation of pureliQ X filter and softliQ water softener at separate locations within the pipework
- Construction shells where a placeholder is used for the domestic water system



### One click, safe and leaktight

An absolute innovation and exclusive to Grünbeck is the use of cliQlock clips. The form-fit design replaces conventional screw connections in the tool-free cliQlock module system. The benefits for every craftsman are obvious: optimum force fit connection by enclosing the component by almost 360 degrees and installation that only takes a few seconds. This not only saves time, but also resources and time-consuming and expensive piping work – click and leaktight.





**All products DVGW-certified for the modular cliQlock system**

The DVGW-certification represents the most stringent requirements for quality, safety and hygiene in products for use in drinking water.



protectliQ

# ENJOY WATER WITH TOTAL PEACE OF MIND

*Reliable protection against water leaks – 24/7*

### One drop, and everything stays dry

Imagine your home being protected from unexpected water damage at all times – even in those areas you can't keep an eye on.

Whether it's a malfunctioning household appliance, a dripping pipe, or a sudden burst that floods the floor in an

instant. With the latest generation of protectliQ leak protection, you no longer need to worry about such scenarios.

An installation positioned directly after the water meter, combined with up to eight wireless sensors placed anywhere in your home, creates a vigilant security team specifically trained to detect unwanted water leaks.

**STOP**



# Keeping your house a home

Protect your property and your personal belongings from water damage

## Greater control in the event of leaks

When a leak occurs, it isn't just the physical damage to your property or furnishings that causes distress; it is the resulting repair costs and the sheer time and effort involved. This makes it all the more vital to detect problems early and keep any negative impact to an absolute minimum.

1 million  
water damage  
claims per year  
in Germany\*



LEAK PROTECTION

## Networked technology has the fastest reaction

Water safety now works very smartly. Place a water sensor anywhere in your home where there is an increased risk of water leaks. Common locations include the kitchen, the bathroom, or next to the washing machine.



protectliQ communicates on a frequency of 868 MHz – trouble-free, even without a power or internet connection

homematic IP



Often, it is the cherished mementos and irreplaceable valuables that can never simply be repaired or replaced. These items deserve the highest protection.



Furthermore, the sheer volume of wasted water and the resulting financial loss should not be underestimated, particularly if a leak remains undetected for an extended period.



Damp and moisture quickly encourage mould growth on walls, which carries significant health risks.



Insurers also have a vested interest in preventing costly damage rather than covering the subsequent claims. It may well be worth checking with your provider for individual benefits.

### Maximum reliability in the plant room

- ✓ A ball valve quickly and fully automatically shuts off the water supply as soon as one of the water sensors triggers an alarm
- ✓ LED signal indicates the current status
- ✓ Integrated rechargeable battery ensures continued operation even during a mains power failure
- ✓ The water supply can be manually restored at any time

### Instant alerts upon water leaks

- ✓ Comprehensive protection with up to eight water sensors
- ✓ Proven wireless technology from Homematic IP
- ✓ Stable connection and long-range coverage – from the basement to the loft
- ✓ Acoustic and visual signals when water leaks are detected

\*Source: www.gdv.de/gdv/unter-druck-39356

# The peace of mind that everything is fine at home

Integrate your protectliQ leak protection via a Homematic IP Access Point into the Grünbeck myProduct app, ensuring you can see at a glance that everything in your home is safe and dry. And if something isn't right, you can respond remotely while on the go.



## Intelligently interconnected

Using the communication bundle and the innovative iQ-Comfort interface, the protectliQ:B leak protection can be easily linked to a latest-generation softliQ water softener\*. Combined with the myProduct app, this allows you to benefit from the full range of features:

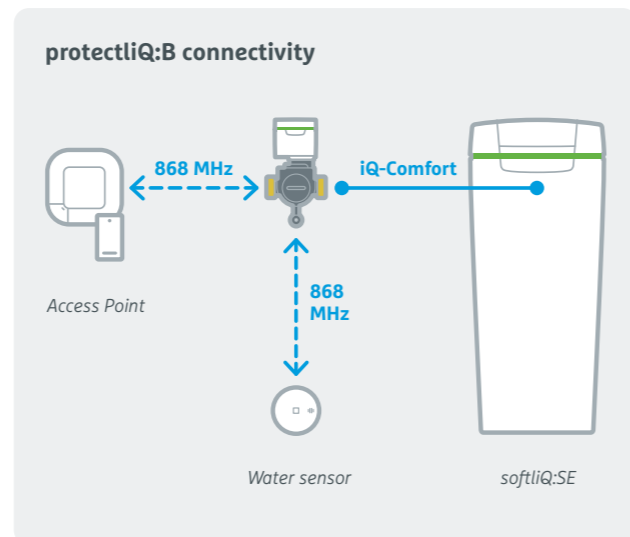
### Flow monitoring

- View your water consumption at any time in the myProduct app and define your own limit value. Abnormally high or continuous water flow may indicate a potential leak.
- Specify whether the protectliQ leakage protection should only report that the limit value has been reached or automatically interrupt the water supply.

### Eight plus one

The wired water sensor on your water softener can also be linked to the protectliQ via the iQ-Comfort communication interface. This allows even a ninth location to be monitored reliably.

\* except SE18



### Holiday mode activated, relax, worry-free

Connect the water pipe to the protectliQ. When you are away from home for an extended period, you don't need any water – with a few exceptions:

### Your softliQ water softener is undergoing regeneration:

For this process, the leak protection system opens the line and closes it again once the regeneration is complete.

### The neighbour is watering the plants:

You can easily open and close the protectliQ remotely via the myProduct app.

pureliQ

# MORE THAN STANDARD MORE THAN PURE

*This is where water treatment begins – pureliQ filter range*



## Why is it so important to install a filter?

- ✓ **Experience purity**  
Reliable protection against microparticles in the drinking water
- ✓ **System protection**  
Prevention of malfunctions in devices and fittings due to impurities
- ✓ **Corrosion protection**  
Prevention of deposits such as rust particles
- ✓ **Recommended by experts**  
Installation of the filter at the water's point of entry to the house as per DIN EN 806-2

## Pure water enjoyment

Solid matter such as rust particles or sand grains may cause severe corrosion damage in pipes and fittings. pureliQ filters make sure that it doesn't ever get to that point. They are the essential first stage of water treatment and effectively protect water installations in the household.

# Setting standards in every detail

Compliant. Precise. Reliable.



**Stable:**

Filter element with support permits easy and hygienic filter element changes for the KX/KDX variants



**Protected:**

Closed design provides reliable protection against UV light and algae formation, but with an inspection window allowing you to take a look inside



**Powerful:**

Grünbeck Vortex technology ensures residue-free filter cleaning through water turbulence in the RX/RDX/AX/ADX models



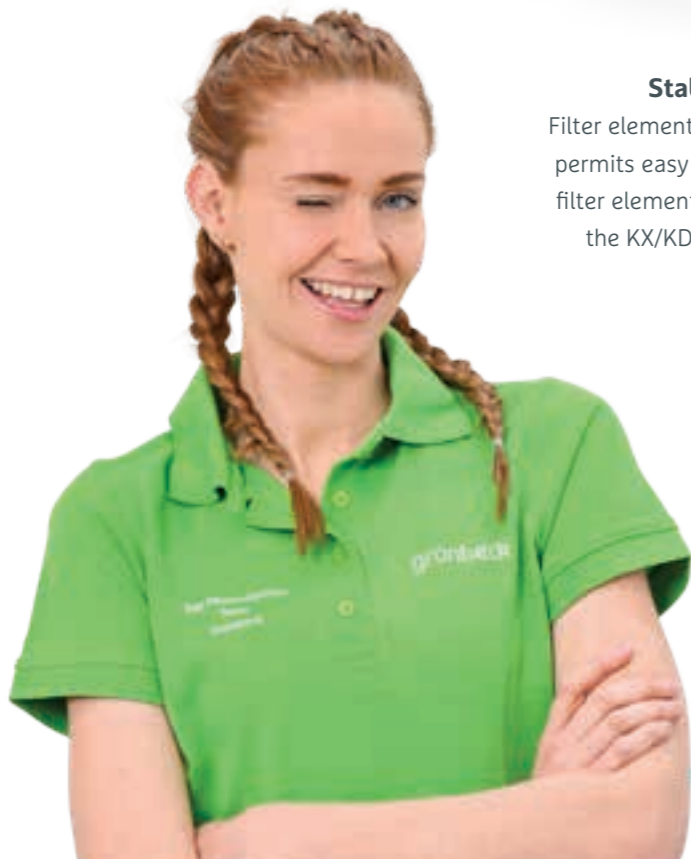
**Accurate:**

Ergonomic handwheel for precise adjustment of mains pressure and an interval indicator to remind you of maintenance or filter element replacement



**Reliable:**

Practical hose adapter enables clean backwashing even without a direct mains drain connection for the RX/RDX variants



**i WATER KNOWLEDGE**

According to DIN EN 806-5, A, the filter element has to be replaced or a backwash process must be carried out for hygienic reasons every 6 months in order to ensure the optimum filter capacity and hygiene of the filter system.



**Convenient:**

Non-slip grip pads facilitate optimum hold and maximum ease of use during backwashing in the RX/RDX models



**Clever:**

Control panel for individually adjustable backwash intervals for the pureliQ:AX and ADX variants



**Flexible:**

Flexible drain connection according to DIN EN 1717 ensures safe and clean backwashing in the RX/RDX/AX/ADX variants



**Tool-free:**

Installation in seconds thanks to the innovative cliQlock connection, integrated non-return valve provides additional safety

# Which is the right filter?



Fine filter  
pureliQ:KX



Fine filter  
pureliQ:KDX



Backwash filter  
pureliQ:RX



Backwash filter  
pureliQ:RDX

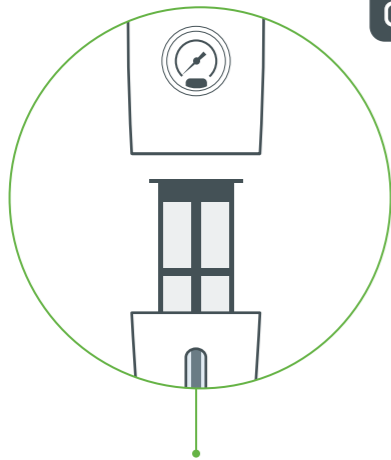


Automatic filter  
pureliQ:AX



Automatic filter  
pureliQ:ADX

Grünbeck is here to help: Here's how it's done!  
Step-by-step video guide:  
filter element replacement



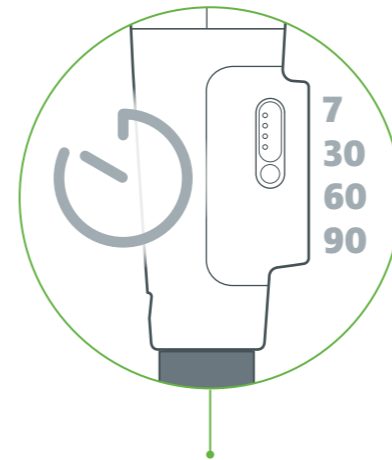
## Fine filters pureliQ:KX and pureliQ:KDX

The filter element must be replaced if it becomes contaminated or if there is an increased differential pressure, and every 6 months for hygiene reasons. The pureliQ:KDX features a pressure reducer – for constant water pressure.



## Backwash filter pureliQ:RX or pureliQ:RDX

During the backwash process, the water flows through the filter element in the reverse direction. The particles retained in the filter are washed out via an outlet, together with the backwash water. The pureliQ:RDX version also features a pressure reducer.



## Automatic filters pureliQ:AX and pureliQ:ADX

The backwash process is automatically triggered by the control unit. Not only does this save time, but it also saves money. It doesn't get any simpler than this. The pureliQ:ADX is equipped with a pressure reducer.



## 6 filters mean 18 variants

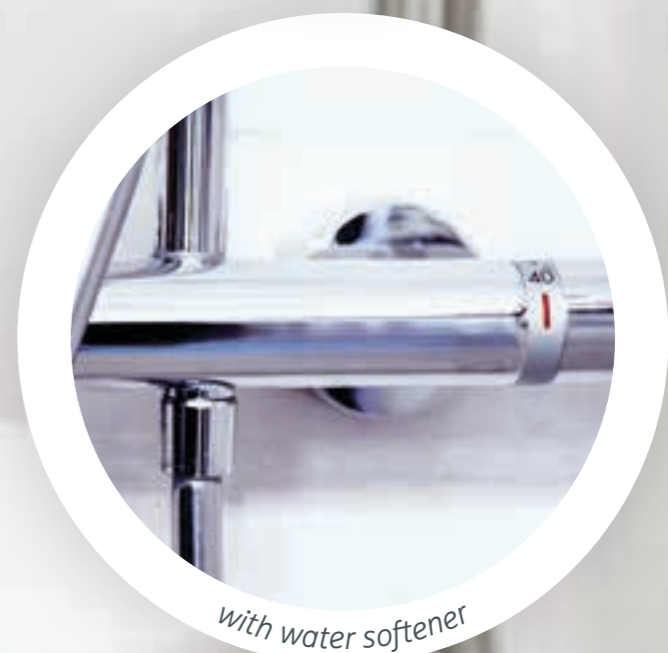
With the pureliQ filter for the cliQlock modular system, specialist installers no longer need to worry about whether the right filter size is in the service van. The only choice left is between fine, backwash, or automatic filters, each available with or without a pressure reducing valve. All 6 filter variants can be combined as desired with any cliQlock basic module. The module is available in 3 sizes: 3/4", 1" or 1 1/4".

6 x 3 means more flexibility. But above all, it means lower storage costs and less preparation time. Not having the right filter size on hand is a thing of the past with pureliQ.

softliQ

# LESS SCALE MORE WOW

*Enjoy soft water with all the senses*



### Getting an idea of what makes your water valuable

To Grünbeck, water softening is not simply a process. By taking the hardness out of the water, we add something highly valuable; the power to improve your quality of life. And to maintain the value of your home.

# We present: the power of soft water



Increased enjoyment when drinking tea and coffee



Retaining the value of your property



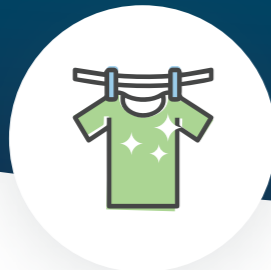
Saving time & money In the household



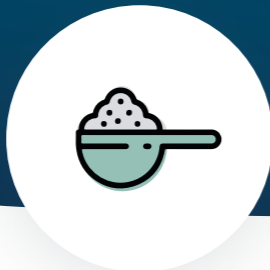
Protecting resources & the environment



Up to 50% longer device service life



More comfortable laundry



Up to 30% less laundry detergent and cleaning agents



Soft skin & hair

Source: Fraunhofer ISI, TZW: DVGW-Technologiezentrum Wasser (German Water Centre), 2023

## This is how water softening enriches your life

Water plays a central role in your home – its pure taste when enjoying tea or coffee and the smooth feeling of your skin after showering. The better the quality, the higher your sense of well-being. Household appliances, pipes and fittings are also protected thanks to low-scale water. Not only does this mean less cleaning effort for you, but it also ensures the protection of your installations and appliances against scaling and consequential damage.

## What is "water hardness"?

Water hardness describes the concentration of dissolved calcium and magnesium ions in drinking water. The higher the concentration, the "harder" the water. Conversely, water is referred to as "soft" when it contains only a small amount of these minerals. In Germany, the average water hardness is 16.56 °dH, which falls into the "hard" range.



**Jan Delay x Grünbeck**  
As our brand ambassador, Jan Delay stands for clean water and clear values – values that we have poured into every one of our products for decades.

# Low-scale water guaranteed

SOFTENING



## Intuitive:

An interface that sets a new industry benchmark. Clearly structured and yet familiar, all functions for start-up and system operation can be found where you expect them. Detailed information and tips provide answers before questions even arise.

## Intelligent:

softliQ always knows precisely when water is required, and in what quantity and quality. Using artificial intelligence, a consumption control system has been developed that adapts quicker than ever to your needs: iQ mode. As a positive side effect, salt consumption is reduced to a minimum. This not only protects the environment but is also kind to your wallet. Do you suddenly need more water? No problem. With Boost Mode, even unplanned peaks in demand are covered.

## Smart:

Connectivity is often what distinguishes a good product from a great one. Integrating the softliQ:SE and softliQ:ME water softeners into the cloud is simpler, faster and more intuitive than ever before. At the same time, navigation in the myProduct app has been adapted to the system's interface. You can access and control your system's data and operating mode in real-time all over the world. The integration takes place via your own Wi-Fi or, alternatively, via your LAN connection.

## Resource-saving:

All in the green range. Thanks to the adaptive system disinfection, the disinfection intervals are automatically adjusted for the water temperature. Disinfection is only carried out as often as it is actually needed. This saves resources, is kind to the environment while still guaranteeing perfect hygiene.

## Informative:

The green illuminated LED ring communicates to you various system operating states and alerts you to messages. At the same time, it is used for interior lighting of the salt tank. An additional audio signal boosts the communication function.

## Looking ahead:

The internal infrared light sensor checks the regeneration salt level during every regeneration cycle, without the need for additional manual input. You can view the current status of your salt levels in the Grünbeck myProduct app. You will be informed of low salt levels in good time via push notification or email.

## Safe:

A leak sensor offers you extended security. It monitors the system's location and detects potential water leaks. Thanks to the app integration, you are also immediately informed of this on your mobile device. For the safety you deserve.

An integrated temperature sensor provides you with information on the water and room temperatures. Should the ambient temperature drop unusually low (below 4 °C), you will receive an alert on the display and via the Grünbeck myProduct app. A small feature for your added peace of mind.

## Convenient:

If your softliQ system is integrated into the Grünbeck cloud, remote service can be used to optimise future support if required. At the same time, potential malfunctions are detected and prevented at an early stage thanks to AI-supported remote diagnosis.

## Innovative:

softliQ stands for connectivity across the board, as Grünbeck has created dedicated communication interfaces for you. You not only have the option of integrating your water softener into your home network via Wi-Fi or LAN, but you can also connect it to other Grünbeck devices. The innovative iQ-Comfort interface located at the rear of the system was developed specifically for this purpose. Now, your Grünbeck devices communicate with one another. The app provides you with system information all over the world and in real time.

We also added an additional interface at the rear of the system so that you can connect the delivery pump for regeneration water even more easily and conveniently than before, if required.



Grünbeck is here to help:  
Here's how it's done!  
Step-by-step video guide:  
checking & topping up salt

# Which is the right water softener?

SOFTENING



	softliQ:SE18	softliQ:SE21	softliQ:SE24	softliQ:ME28	softliQ:ME32	softliQ:ME38
Application recommendation from ... to ... people	1 – 4 people	1 – 9 people	1 – 12 people	1 – 15 people	1 – 20 people	1 – 30 people
Salt supply [kg]	35	35	35	95	95	95
Connection technology	¾"   1"   1¼" cliQlock	¾"   1"   1¼" cliQlock	¾"   1"   1¼" cliQlock	¾"   1"   1¼" cliQlock	¾"   1"   1¼" cliQlock	1¼"
Soft-Close function	✓	✓	✓	✓	✓	✓
Touchscreen	✓	✓	✓	✓	✓	✓
Wi-Fi	✓	✓	✓	✓	✓	✓
Mobile system control using Grünbeck's myProduct app	✓	✓	✓	✓	✓	✓
Illuminated LED ring	–	✓	✓	✓	✓	✓
Salt supply indicator	–	✓	✓	✓	✓	✓
Leak guard	–	✓	✓	✓	✓	✓
Communication interfaces 2 x iQ-Comfort	–	✓	✓	✓	✓	✓
LAN	–	✓	✓	✓	✓	✓
Connection of delivery pump for regeneration water	–	–	✓	✓	✓	✓
Drain connection included in scope of supply	–	–	✓	✓	✓	✓
Hose insulation included in the scope of supply	–	–	✓	✓	✓	✓
Water temperature information and adaptive system disinfection	–	–	✓	✓	✓	✓
Parallel operation via 2-column water softener	–	–	–	✓	✓	✓
Electrical blending unit	–	–	–	–	✓	✓
Suitable for extra large flow rate	–	–	–	–	–	✓

# exaliQ

*exaliQ dosing technology for renovations,  
partial refurbishments and new installations*



**Stop corrosion. Reduce scale.  
Enhance comfort.**



Two small pieces of chocolate contain as much phosphate as 10 litres of water with exaliQ dosing.



**exaliQ mineral solutions**

- ✓ **Safe:** Protective layer on the inside of the pipe to prevent corrosion
- ✓ **Effective:** Reduction of scale deposits in pipes and fittings
- ✓ **Natural:** Mineral substances approved for drinking water

**Natural dosing by Grünbeck**

Over the years, limescale and other deposits accumulate in pipework. Rust can also become a problem, particularly in older buildings. To avoid having to replace all water pipes at a high cost, we have a viable and sustainable solution for existing installations and partial renovations: the addition of natural exaliQ minerals to your drinking water. For value retention and carefree water enjoyment.

**How does exaliQ dosing work?**

Directly at the water's point of entry to the house, an exaliQ dosing system adds a precisely measured amount of mineral solution to the water – individually tailored to your application. These are silicates and phosphates (silica) with potable water certification. They form a smoothing protective layer on the inside of the pipes, thereby preventing corrosion. Additionally, the precipitation of limescale can be prevented, providing you with added convenience.

DOSING

**exaliQ mineral substance solutions – exactly aligned for your installation**

The exaliQ mineral solutions are precisely matched, with every solution having a clear purpose.

Further information on exaliQ



Mineral solution	What to do	Pipe material	When does the application make sense?
exaliQ control	Renovating pipes	Galvanised pipes	Brown water coming out of the tap.
exaliQ safe	Protection against corrosion	Galvanised pipes, copper or brass pipelines	For soft to moderate water hardness (up to 14 °dH) as well as downstream of water softeners and water temperature up to 60 °C.
exaliQ safe+	Protection against corrosion and scale formation	Galvanised pipes, copper or brass pipelines	For water hardness up to 21 °dH and water temperature up to 60 °C.
exaliQ pure	Protection against scale formation	Galvanised pipes, pipelines made from copper, brass, stainless steel, plastic multi-layer compounds	For circulation water in solar systems or for dosing in the cold water feed of a decentralised water heater (e.g. flow heater, boiler). For water hardness > 21 °dH and water temperature up to 80 °C. Hot water only with copper and brass.
exaliQ neutra	Corrosion protection and increased pH-value	Galvanised pipes, copper or brass pipelines	For soft water (up to 8 °dH) with high carbonic acid content. Even downstream of water softeners (with standalone dosing systems only).

*We recommend consulting with Grünbeck to select the correct exaliQ dosing agent.*

*We recommend consulting with Grünbeck to select the correct exaliQ dosing agent.*

# Intelligent dosing for your needs



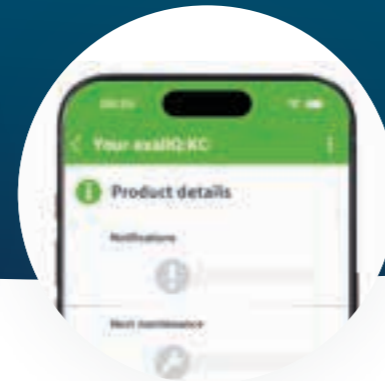
## Intelligent:

Thanks to the green LED ring, the exaliQ system can communicate various status messages. In addition, your appliance continuously monitors the filling level of the mineral solution. This means it alerts you in good time when the filling level is low or an empty signal is pending.



## Ergonomic:

The exaliQ dosing system offer ease of installation in every situation. The practical mounting bracket allows you to install the water meter assembly either horizontally or vertically. To prevent any potential twisting of the unit, the exaliQ dosing system features a continuously adjustable wall spacer.



## Innovative:

Grünbeck has developed the iQ-Comfort communication interface for the connectivity of your exaliQ dosing device. This allows your dosing system to be connected to a softliQ water softener to transmit system data. Your softliQ system then passes this information on to the myProduct app. This ensures you are kept informed via mobile updates at all times.



## Demand-based:

The consumption-optimised stackable canisters, available in 15 litre and 60 litre sizes, enable demand-oriented dosing – even for large-scale properties. Handling the mineral solutions is made easier for you by the container sizes and canisters. They can be easily stacked more easily and are sturdy. For the compact system, practical 3-litre bottles are available.



## Advanced:

The smart control unit continuously records the dosing data over a period of an entire year. You can easily and conveniently read them out via USB flash drive. Getting to the interface is easy, too. You only need to open the hinged door on the equipment compartment.

Grünbeck is here to help: Here's how it's done!  
Step-by-step video guide:  
replacing the mineral solution



The access point enables a direct connection to the Grünbeck mySettings app and was developed specifically for professional installers. It offers advanced operating functions, maintenance support, and the visualisation of system data.



## Intuitive:

The intuitive operating panel features illumination which changes by device status. This means you are always kept informed of the operating states. Thanks to distinct keys, you will be able to conveniently operate the system.



## Convenient:

The tank of the exaliQ:KC system features a bayonet lock which is easy to install. This allows you to change the 3-litre mineral solution quickly and effortlessly in no time at all.



# Demand-based performance for a clear pipe



The dosing tank of the exaliQ:KC compact system is directly mounted onto the dosing system. This holds 3 litres of the exaliQ mineral solutions. Thanks to the practical bayonet lock, the tank containing the mineral solution can be replaced easily and quickly.

Thanks to the rear bracket, the water meter fixture can be installed in a horizontal or vertical position. The useful wall spacer prevents the dosing systems from twisting.

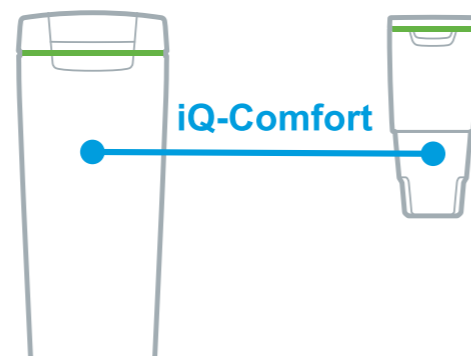
## softliQ ready – easy to combine

Both the suction lance and the compact system are also available as variants for operation in combination with the softliQ water softeners. With these devices, not only do you save money but valuable time as well. Indeed, an additional adaptation of the pipe to install these combination devices is not required.

A connecting cable is included in the scope of supply of the product variants exaliQ:KC6-e and exaliQ:SC6-e for softliQ softeners. This cable is used to establish the data exchange via the communication interface iQ Comfort.

The exaliQ:SC series consists of systems with suction lances where the dosing tank is placed separately on the floor, right beside the system. The mineral solution is drawn from the tank via the suction lance and dosed into the pipe via the exaliQ system pump unit.

The suction lance draws the mineral solution from Grünbeck's consumption-optimised, stackable canister which comes in sizes of 15 and 60 litres.



# Overview

Item	Order no.
<b>MODULAR SYSTEM</b>	
cliQlock basic module DN 20	101000070000
cliQlock basic module DN 25	101000080000
cliQlock basic module DN 32	101000090000
<b>LEAK PROTECTION</b>	
Leakage protection protectliQ:B	126000010000
<b>FILTRATION</b>	
Fine filter pureliQ:KX	101000010000
Fine filter pureliQ:KDX	101000020000
Backwash filter pureliQ:RX	101000030000
Backwash filter pureliQ:RDX	101000040000
Automatic filter pureliQ:AX	101000050000
Automatic filter pureliQ:ADX	101000060000
<b>SOFTENING</b>	
Water softener softliQ:SE18	189000020000
Water softener softliQ:SE21	189000030000
Water softener softliQ:SE24	189000040000
Water softener softliQ:ME28	187000010000
Water softener softliQ:ME32	187000020000
Water softener softliQ:ME38	187000030000
<b>DOSING</b>	
Dosing system exaliQ:KC6	117 400
Dosing system exaliQ:SC6	117 405
Dosing system exaliQ:SC10	117 410
Dosing system exaliQ:SC20	117 415
Dosing system exaliQ:SC30	117 420
Dosing system exaliQ:KC6-e	117 460
Dosing system exaliQ:SC6-e	117 465

# More options with appropriate accessories

## Adapter kit

- For simple retrofitting of the cliQlock connection technology
- Adjustment from 190 mm to 100 mm for cliQlock basic module DN 25

**Order no. 101000110000**



## Water sensors

- For the reliable detection of water leaks
- Kit consisting of 2 sensors
- Reports unwanted water leaks to the protectliQ:B leak protection system
- Stable wireless connection of 868 MHz
- For protectliQ:B

**Order no. 126000040000**



## Communication bundle

- For connecting the protectliQ:B leakage protection using the myProduct app
- For connecting the protectliQ:B to the softliQ water softener
- For protectliQ:B

**Order no. 126000030000**



## Connection angle

- For areas where space is at a premium
- Connection hoses run closer to the system
- This means the system is located closer to the wall
- For softliQ:MD12i/ME28/ME32

**Order no. 187 865**



## Raw and soft water outlets

- Extra raw water outlet, e.g. for garden water
- For all softliQ:SE/ME systems (except ME38)

**Order no. 189000070000**

- Extra soft water outlet with 0 °dH, e.g. for heating water
- For series softliQ:SE, ME28

**Order no. 189000060000**



## Regeneration salt

- For efficient and gentle regeneration of water softeners
- For all softliQ systems

for 10 kg sack:

**Order no. 127 011**

for 25 kg sack:

**Order no. 127 001**



## Wall bracket

- In the case of a reduced placement area on the floor
- For water pipes and drain connections at a higher level
- Provides additional storage space underneath the system
- For softliQ:SE series

**Order no. 189000010000**



## Double screw connection 1 1/4"

- For direct connection between DN 25 filter and softliQ:SE or softliQ:ME28/ME32
- For connecting two cliQlock basic modules DN 25
- For all softliQ systems (except for softliQ:ME38)

**Order no. 115 334**



## Hose insulation

- Professional insulation of the connection hoses
- Hygienic advantage due to low heating of stagnating water
- Reduction in condensation water due to temperature differences
- For softliQ:SE and ME (except for softliQ:ME38)

**Order no. 189000050000**



## Extension kit

- Extension of existing connection hoses
- Extension by 80 cm in each case

for series softliQ:SE (DN 20):

**Order no. 187 860e**

for softliQ:MD32/ME28/ME32 (DN 25):

**Order no. 187 660e**

for softliQ:MD38/ME38 (DN 32):

**Order no. 187 680e**



## Drain connection

- DN 50 drain connection with siphon according to DIN EN 1717
- Incl. replaceable DN 50 connection piece for fixed connection piping
- For all softliQ systems and pureliQ:RX/RDX/AX/ADX

**Order no. 188 875**



## Conversion kit for exaliQ

- Conversion from compact device to suction lance device
- Conversion from 15 litre container to 60 litre container

**Order no. 117 495**

**Order no. 117 490**



# Your route to the best water

Grünbeck always offers you the complete package. For the responsible handling of the valuable resource of water, for 75 years of experience, for tangible brand quality, outstanding product design and excellent service.



Whether a new build, house purchase, renovation, single or multi-family houses – we have the right product for your domestic water system.



### Product finder

Not sure which water softener is right for you? Use the free product finder at [gruenbeck.com/productfinder](https://gruenbeck.com/productfinder) and request a no-obligation quotation.



### myProduct

Check the condition, efficiency and statistics of your water treatment system conveniently on your smart-phone or tablet with the Grünbeck myProduct app.



The cliQlock basic module fits even the smallest cable sections.

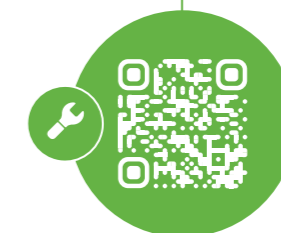


### Grünbeck partners on site

Are you a craftsman and you want to purchase Grünbeck products? Here's where you will find your regional factory representatives and branches. Or are you looking for a craftsman in your region who can advise you and ensure a professional installation? Use our search function on [gruenbeck.com/contactpersons](https://gruenbeck.com/contactpersons)



Delivery of Grünbeck products from your specialist installer.



### Grünbeck is here to help:

Here's how it's done! Step-by-step instructions on everything to do with our products and their usage. Whether a filter change, maintenance tips or simple explanations – here you will find simple and understandable videos



Only one piece of piping work: the installation of the cliQlock basic module.



Connecting the softliQ water softener and guided commissioning via the touchscreen.



A water filter represents the first stage of water treatment in your home and is prescribed by law.



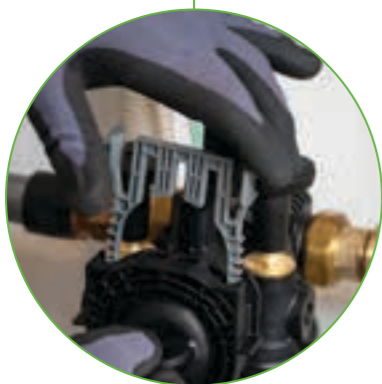
Filling the regeneration salt into the softliQ water softener and setting the optimum water hardness. Now you can enjoy soft water.



**One last thing you need to do**

Register your Grünbeck product and secure attractive benefits such as tips on water, quick help in a service situations or software updates. Uncomplicated in just 5 minutes.

Connecting the products using innovative cliQlock clips is easy; no tools, no dirt.



**Limescale and corrosion cost money – even in heating systems**

Did you know that heating water treatment is also important to achieve maximum energy efficiency? Even 1 mm of scale in the heating circuit can reduce the heat transfer by up to 10% – this costs energy and money. Corrosion also has a negative effect on efficiency and can cause expensive damage.



**Efficiency boost for heaters**

Installing a thermaliQ:FC2 filling section directly into the inlet of your heating systems saves money. Heating systems only work reliably and economically if the heating water is optimally prepared. For specialist installers, we also offer a wide product portfolio for initial filling and make-up water feed – for heating protection that pays off.



**Grünbeck Service gives you the control**

Smooth operation, full cost visibility and specialists who know what they are doing – a maintenance contract is always worthwhile. Talk to your craftsman. As an alternative, Grünbeck also offers you a contract.



**BECOME A  
WATER  
EXPERT!**

Grünbeck AG  
Josef-Grünbeck-Str. 1  
89420 Hochstaedt  
GERMANY

+49 9074 41-0  
info@gruenbeck.com



For more information go  
to [www.gruenbeck.com](http://www.gruenbeck.com)

grünbeck

Exclusive Partner

