Provides protection and convenience for your home:

Excellent filter technology by Grünbeck
We understand Water.

Our water is the most valuable resource on earth. We are well aware of this fact and the considerable responsibility to man and environment this entails. It is our passion to redefine water quality all over the world. Opt for professional water treatment by Grünbeck.
Grünbeck water filters:
Progress for undisturbed enjoyment of water.
Solid substances, such as rust flakes or sand grains, may cause serious corrosion damage to pipes and fittings. Grünbeck water filters prevent this from happening. They are the essential first step of water treatment, ensure hygienically safe water and thus effectively protect the water pipe system in household, trade and industry.

Exactly the right solution for your needs.
Grünbeck’s filter solutions perfectly match your intended application as each and every product is being developed with due diligence and tailored to needs – designed for today’s and future requirements. And another feature is incorporated: The good feeling that with Grünbeck you will always enjoy high quality, long life cycles and reliable maintenance and service.

Expertise on your side.
Grünbeck Wasseraufbereitung offers a comprehensive full filter service after the installation. Furthermore, qualified specialist companies of the HVAC trade will be pleased to support you when it comes to the planning or execution of water treatment measures such as corrosion and heating protection, water softening, nitrate or sulphate reduction, deferrisation and demanganisation.

Reasons for installing a filter
DIN EN 806-2, B.4:
“... At the start of the residential pipe system, filters according to EN 13443-1 should be used. ... Solid particles, such as rust flakes or sand grains, must be prevented from entering the drinking water system. These particles can interfere with the proper functioning of appliances, such as drinking water heaters, shower heads etc. and lead to corrosion damage due to pitting within the system. ...”

DIN 1988-200, 12.1:
“... Issues relating to the treatment of drinking water are covered by DIN EN 806-2, Appendix B (informative). If they are also mentioned in this section, they are granted the status of normative references in conjunction with additional requirements stipulated in this standard”.

Proper time for installing a filter
DIN EN 806-4, 6.1.1:
“... The hot or cold water system should only be filled with drinking water that does not contain any particles ≥150 μm (e.g. removed by means of mechanical filters according to EN 13443-1) ...”
Amazes in any form and style: The modular filter series BOXER®

Actually, the BOXER®-series should have been named „Boxing Champion“ as it sets standards in terms of versatility, function, sturdiness and easy installation. With the BOXER®, Grünbeck offers a particularly economical and innovative filter series in proven brand quality for the protection of your residential pipe system according to DIN EN 806-2.

Modularity creates new types of freedom. The BOXER® can be converted from a fine filter to a backwash filter or an automatic filter in the blink of an eye. On the one hand, this saves time and on the other, it considerably reduces the need to stock spare parts as many components are identical and interchangeable. The BOXER® is available as a fine filter, backwash filter or automatic filter. A connection block is included in the scope of supply of all filters.

Great performance, slim design, long service life. The flow-optimised filter housing of the BOXER®-series is particularly compact. Result: Less space required, lower weight and therefore more versatile installation alternatives (installation possible in vertical and horizontal pipes). Among others, the BOXER® is made of high-strength materials that are also applied in the aerospace industry. This increases the filter’s life cycle even more.
Ideal protection from water damage

Thanks to a wired sensor that reaches the floor, the new safety device GENO-STOP® offers you reliable and comprehensive protection from water damage. The GENO-STOP® can either be used as independent safety device or in combination with the BOXER® filter series.

Complement each other perfectly:
The GENO-STOP® in combination with the automatic filter BOXER® AD

This is what makes the BOXER® a champion:

- Easy conversion
- Minimum stocking of spare parts
- Technical perfection
- Enormous flexibility
- Sturdiness thanks to materials also used in aerospace engineering
- Highly flexible thanks to six different types: fine, backwash or automatic filter, with or without pressure reducer

The BOXER® K/KD is a fine filter that guarantees the best possible filtration and optimum hygienic safety and reliability. The filter cylinder is made of high-strength plastic. The replacement of the filter element is very easy and can be done without any tools. Following the replacement, the cleaning capacity is restored immediately. Furthermore, the filter cylinder is resistant to standard household cleaning agents. The BOXER® K/KD does not require a drain connection.

The BOXER® R/RD is a manually operated backwash filter. The ergonomically shaped one-hand turning handle as well as the special backwash valve facilitate the release of the backwash, even in case of high water pressure. The valve closes automatically. The filter mesh is made of stainless steel. By means of the splash water protected drain connection, the BOXER® R/RD can easily be connected to the drain pipe.

The automatic filter offers maximum convenience as it releases the backwash process automatically in the selected time period of seven to 90 days. In addition, the backwash process can also be started manually. The power for the controller is supplied by a standard 9 Volt battery, a separate mains supply therefore is not required.

Simply brilliant:
Fine filter BOXER® K/KD

Effortless cleaning by backwash:
Backwash filter BOXER® R/RD

Cleans itself automatically:
Automatic filter BOXER® A/AD

Three masters of their trade.
In addition, all BOXER®-filters are also available with a pressure reducer that can be continuously adjusted from 1 to 6 bar.
The heavy-weight in backwashing:  
*The KICKER® filter series*

Backwash filters for large installation dimensions of 1½″ and 2″ have to be made of metal? Not since there is the KICKER®. With this filter, Grünbeck created a trendsetting and considerably more cost-efficient solution compared to common alternatives. The use of modern and special high-strength plastics ensures the KICKER®’s durability for years – even under high strains and stresses.

**More precise flow, improved cleaning.**
Grünbeck’s KICKER® not only cleans the water impeccably but itself as well. The sophisticated design of the filter cylinder contributes just as much to this as a special, rotating jet by which a particularly thorough cleaning of the filter element during the backwash process is achieved.

**Makes the water consumption fall through the floor.**
Just like a modern care, the KICKER® combines more performance and less consumption. Only 3 to 4.5 litres of water are required per backwash – record savings compared to similar products. This lowers the operating costs and protects the environment. And should it really become necessary: For maintenance purposes, the filter cylinder can be dismantled by hand – no tools required at all.

**Backwash technology, redefined.**
Grünbeck’s KICKER® is full of ground-breaking ideas. One of them is the newly designed backwash unit with two ceramic discs stacked on each other. This type of design ensures minimum wear and tear and consequently a longer service life. The valve of the KICKER® closes automatically.
Sturdier than the ravages of time:

*The GENO®-fine filter FS-B*

For excellent water quality to last, Grünbeck’s filter solutions are consistently designed for durability. The best example being: The GENO®-fine filter FS-B. Thanks to its bionical engineering principle, it bears high stresses and strains easily for years - so reliably, in fact, that we offer a 5-year warranty on its flawless functioning.

**Made of the best ideas and sturdy materials.**
There are good reasons for the extraordinary reliability of the GENO®-fine filter FS-B: Thanks to modern technology and extremely sturdy materials as well as by using high-strength plastics such as they are applied in automotive engineering, we were able to perfectly prepare the filter for its hard, long-term service.

**Ground-breaking – in maintenance as well.**
Due to a special seal in the filter head, the filter element can be replaced by hand without any tools. The replacement of the filter elements according to DIN 806-5 therefore virtually becomes child’s play. A flag integrated in the filter cap provides a timely reminder that maintenance is due.