AQUAFORTE SIEVE FILTERS

AquaForte offers swimming pond sieve filters. They are easy to install and are easy to fit. They are made of stainless steel and have a long service life. They have high performance and are easy to clean. The drain to the pre-filter.

UV-C WATER DISINFECTION

Planting algae are the main cause of green swimming pond water. UV-C equipment is an environmentally friendly and effective solution for this problem. The UV-C light penetrates the plant through the OCD and then hits the algae. This process destroys the plant and makes the water clear and algae-free. The pilot can also be expanded and then separated from the swimming pond.

ASTRAL ELITE CONNECT WATER TREATMENT

One of the advantages is that you can have a very comprehensive overview of all the water-related parameters. Among other things, the pH value, the temperature, and the oxygen content are monitored. This allows you to keep an eye on the water quality and take corrective action if necessary. The water quality can be checked at any time and is reliable.

MICRO-LIFT FILTERS

The Micro Lift filter has a highly efficient microbiological treatment. It does not use filter technology, so the water can be treated without chemicals. The filter is based on the principle of natural filtration. The pond water is first treated in a biological filter, where the bacteria and microorganisms break down the organic matter.

AQUAFORTE SKIMMERS AND BOTTOM DRAINS

Close to the changing weather conditions, algae such as diatoms and dead leaves may form on the swimming pond surface. Skimmers lower these levels, so that the water is kept in a better condition. AquaForte offers a wide range of water cleaners for different types of swimming pools. It consequently ensures the clean and compact through the drain to the pre-filter.

BLUE ECO PUMPS

Blue Eco pumps have a long service life and are resistant to frost and algae. They are easy to install and run silently. The pump can be used to create different flows, such as draining or circulating the water.

AQUAFORT PHOSPHAT

Phosphat is one of the main causes of green swimming water. This can be reduced to a certain extent by adding phosphorus-reducing bacteria. These bacteria can remove phosphorus from the water and thus improve the water quality.

CONTROL YOUR SWIMMING POND

Through our comprehensive dry matter management system, your pond management is simplified. This system ensures that the pond remains clean and clear without the need for frequent maintenance. It also allows you to adjust the parameters to your specific needs.

SAFE & NATURAL

Safe and natural solutions are the goal of our research and development department. All filters and disinfection systems ensure safe, healthy, and clear swimming water. They are environmentally friendly and do not harm the environment.

THE NATURAL BEAUTY OF A SWIMMING POND

The natural beauty of a swimming pond lies in its simplicity and naturalness. It does not need special technologies, it needs a good design, and it needs to be maintained regularly. The pond should be a paradise for everyone, not just for the people who live there. It should be a safe and natural environment for everyone to enjoy.
To swim in pure water without chlorine or other chemicals. More and more people choose for the natural beauty of a swimming pond. Delightful to swim in, but also beautiful to look at. Years of valued experiences in the pond business, combined with insights in the swimming pool branch gives SIBO Fluidra a perfectly tuned product range for the filtration and maintenance of natural swimming ponds. We distinguish five different types of swimming ponds, from type I ‘Pure Nature’ to type V ‘Biopool’.

TYPE I
PURE NATURE

Practically all ponds require a filter system, especially if the pond is used intensively. A pond without a filter is only possible if there are many purifying plants, few or no fish and no direct exposure to the sun. Type I swimming ponds use natural filtration provided by plants, and no technology is used. Because the water is stagnant, it is very likely the water will be green and cloudy in the warmer spring and summer months. Do you want to be sure of a pleasant swimming experience? Then choose one of the other types of swimming ponds.

TYPE II
NATURAL

Type II is almost the same as type I, but with the use of a little technology. The water is continuously clear, with low energy consumption. Cortes in maintenance in the ecological treatment of plants and water maintenance takes little effort browsing the water. For more maintenance, e.g. backwashing the filter, skimmers, sieve filters and UV-C are used. Natural swimming ponds offer an intense, natural swimming experience.

TYPE III
CLEAR

Enjoy swimming in nature water with limited flora and fauna, possibly separated from the swimming area. The construction and filter technology of this type of swimming pond guarantee crystal clear swimming water all year round. Energy efficient pumps run 24/7 throughout the season. Regular care and maintenance are necessary. Crystal clear swimming ponds offer a natural swimming experience.

TYPE IV
CRYSTAL CLEAR

This type looks like a traditional swimming pool, yet uses the filter technology of a pond. Ponds of this type however, cannot have any fish. No fish implies incomplete plant zones. The swimming pond season can easily be extended through use of heat pumps. Regular care and maintenance are necessary. The bottom and walls can be cleaned with a pool robot.

TYPE V
BIOPOOL

This type looks like a traditional swimming pool, yet uses the filter technology of a pond. Ponds of this type however, cannot have any fish. No fish implies incomplete plant zones. This swimming pond is called ‘hybrid’ or Biopool. Ponds of this type however, cannot have any fish. Nor do biopools include plant zones. For a swimming pond, the season can easily be extended through use of a heat pump. Regular care and maintenance are necessary. Crystal clear swimming ponds offer a natural swimming experience.