

The Original Biotop Living Pool from the World's Market Leader



waves of enthusiasm since 1985



CONTENTS		
Our philosophy	5	
The Living Pool	9	
Design possibilities	11	
Individualised planning	14	
Technology	18	
Conversion & refurbs	24	
Individual configuration	28	
Care & maintenance	33	
FAQs	34	
What our customers say	35	

CONTENITO

Individuality knows no boundaries

Biotop Landschaftsgestaltung GmbH www.bio.top, © 2023



adie to cradie





The Biotop headquarters has been located in Weidling, Klosterneuburg, Austria since its foundation in 1985.

ver three decades ago, Biotop company founder DI Peter Petrich introduced a new era of leisure and swimming pleasure to Austria. Together with a well-coordinated team and our partner companies, we have we have since been able to build over 8,000 projects in Austria, all over Europe and now around the globe. We are therefore the world market leader in this field. Each Living Pool is unique and harmoniously embedded in its environment.

Our know-how grows with every new installation. It forms the basis for our range of products, which we can justifiably call unrivalled—a claim we want to fulfil also into the future. The professional planning, execution and continuing customer support, the use of exclusive components, plus our experienced team of specialists guarantee the reliable operation of the system and long-lasting enjoyment of your private bathing paradise. For owners of conventional swimming pools, we have developed the Converter System. This allows for an economically justifiable conversion to a chemical-free Living Pool. In the following pages we would like to invite you on an inspiring voyage of discovery.

Your Biotop Team

Our Philosophy

To dive into pure, clear water completely free of chemicals, clear as a mountain lake. On hot days especially, many people try to find some relief from the sun's heat—even better, if they can find it in their own garden. But how do you create such a haven with perfectly balanced water?

It was Leonardo da Vinci who described water as the should be alive, not deadened by toxic additives. "blood of the Earth". It is our most valuable good, and Living water regenerates itself thanks to Biotop's we need to treat it with care. As world market leader technology and has positive effects on the mind, body in the sector of Living Pool construction, our concern and soul. is to preserve this vital resource. For more than thirty With a Living Pool, you can create your own garden years, we have been striving to bring clear, living paradise and a place for everyday natural swimming water—like fresh from an alpine lake—into our clients' enjoyment. Individual adaptation to the existing gardens. Always at the cutting edge of technology, architecture and detailed planning will integrate your we provide long-lasting, crystal-clear swimming Living Pool perfectly into your garden and create an pleasure entirely without chemicals. We believe water oasis of well-being.

The natural stone slabs and wood used for the terracing set off the impressively crystal-clear water in this pool near Potsdam, Germany. \downarrow



A curtain fountain is the perfect feature to go with a Living Pool in modern, clear-cut design (Germany). Biotop's newest development is the Zero Energy Pool, which meets its entire energy requirements through the power of the sun using photvoltaics. Measured over the entire year, the pool's energy balance is neutral, meaning no additional electric power is required to operate the pool.

Activity in the chlorine-free water is clearly a joy and makes you forget the stress of everyday life. TTTTTTTT





The Living Pool

The Living Pool is an organic version of the traditional swimming pool. It looks like a conventional pool but requires no chlorine or other harmful chemicals to provide the ideal swimming enjoyment in pure, crystal-clear water.

Instead of the regeneration zone with plants and wildlife required for a Swimming Pond, a subterranean Biotop bio filter and the specially developed PhosTec Upstream phosphate filter provide natural biological treatment of the water in a Living Pool, maintaining its clarity and vitality.

A clinker-brick pool planted with grass is connected to the actual pool by a waterfall. (Austria) ↓



ADVANTAGES

- \gg Crystal-clear water, without chemicals
- >> 100 percent biological
- \gg No regeneration zone or plants
- >> Unlimited design variety and equipment options
- \gg Low maintenance
- > Conversion from conventional pool possible
- Decades of proven technology and simple handling
- \gg Low energy and water consumption
- Resource-saving, as no emptying in winter is necessary

This extraordinary infinity Living Pool in Italy was awarded 2nd place in the Biotop Design Award competition.

Design Possibilities

All of your Living Pool's design elements can be individually tailored to your needs. The spectrum ranges from contemporary minimalistic designs without plants to designs featuring stylish planting zones next to the pool, emphasising its natural character. Further attractive options include specially designed basins for water lilies or fish.





Living Pool with plants in a separate area

If you wish, a separate pool containing plants, e.g. water lilies, can be built right next to the swimming area. This plant pool is completely independent from the swimming pool and forms a separate unit.





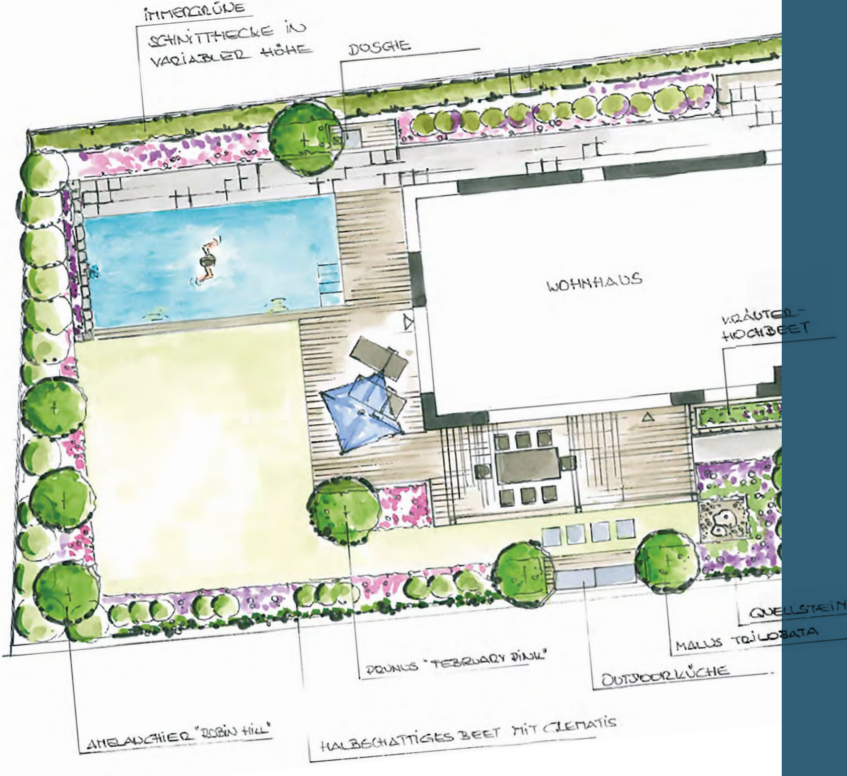
Living Pool without plants

The purest form of the Living Pool. It looks just like a conventional swimming pool but features our exclusively natural water treatment.





With an indoor living pool you create your own private oasis of well-being.



Individual Planning

What could possibly emphasise your garden's unique character more than a personalised Living Pool? No matter what shape or form, the Biotop Living Pool leaves nothing to be desired. When we plan your Living Pool we keep the overall concept of your garden in mind to ensure your new pool blends seamlessly into its environment. As global market leader, with over 7,000 pools and ponds built around the world so far, Biotop stands for unrivalled quality and almost limitless possibilities. The only boundary is in fact your own imagination—so what are you waiting for?

THE PHASES LEADING UP TO A FINISHED LIVING POOL

Consultation and Planning phase

Together—and ideally on-site in your garden—we work with you to formulate your wishes as precisely as possible based on your needs and ideas to ensure that your Living Pool meets your expectations and provides long-lasting swimming enjoyment.

- The following factors play an essential role in this process:
- \gg Understanding how you use your garden
- \gg The layout and circumstances on site
- » Your personal style preferences
- \gg The garden's character
- \gg The budget available

We take great care and all the time needed when collecting the necessary information for an initial design and quote. You can then study these documents at your leisure before suggesting any amendments and discussing the estimate in more detail during follow-up meetings with our pool planners.

Construction phase

Following a detailed schedule, our pool experts will begin the excavation work and start the construction of your Living Pool. Once all work is completed, the pool is filled with water and the technical components are put into operation. To make sure you will be able to swim in your new Living Pool as soon as possible, the original state of the surrounding area is restored or it is landscaped according to the plan.

Swimming phase

After a comprehensive instruction by your Living Pool expert, you will receive a handbook containing all the information needed to operate and maintain your pool. You can already swim in your Living Pool during the start-up phase, which lasts a few weeks. During this time the bio filter system slowly reaches its peak efficiency. Your Biotop expert will of course still be available to answer any questions arising during the lifetime of your pool.



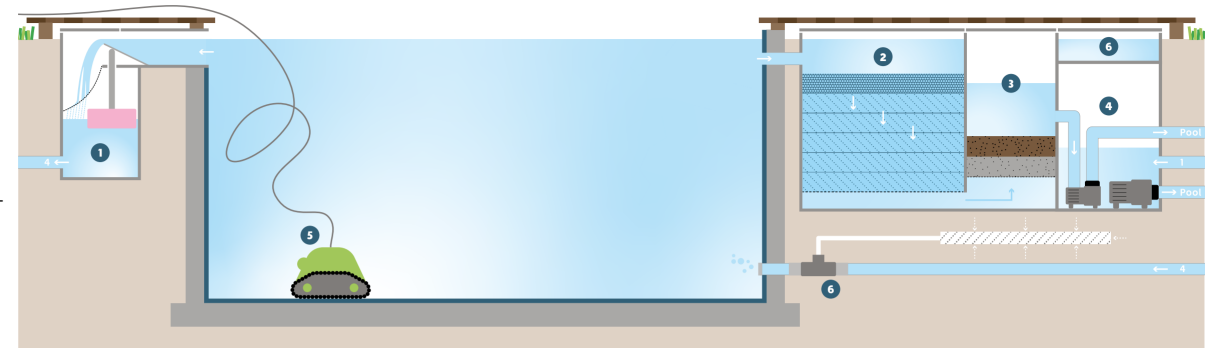




A Living Pool with separate aquatic plant pool on historic grounds in Great Britain.

Technology

At Biotop, we strive to make our technology as simple as possible and easy to understand for the user.



The purpose of the **Curved** Sieve Skimmer is to remove floating particles from the Living Pool. The water flows over a curved screen with a mesh width of only 0.3 millimetres that removes even the smallest particles. A sophisticated mechanism controls the water flow via a flexible flap so that the correct amount of water always flows over the screen. Biotop was granted a European filter. patent for this innovation.

Advantages

- \gg Even the finest particles are eliminated from the svstem
- \gg The screen is self-cleaning
- » Nutrients are removed from the water

Water flows through the 2 Bio Compact Filter from

top to bottom and is biologically cleaned along the way. Furthermore, impurities are held back by the filter. The result is crystal-clear water. In order to optimise the cleaning performance, water flows through the bio filter permanently. The biologically cleaned water then flows to the PhosTec Upstream

Advantages

- > Biological cleaning with no need for chemicals
- \gg Functions with low energy requirements
- > The bio compact filter is comparatively small in size and is installed under the deck, invisible to the user
- > Takes up less space than common filter systems

The PhosTec Upstream phosphate filter

3

efficiently binds the phosphorus dissolved in the water without the use of chemicals. Phosphorus promotes the growth of algae. By binding it, the algae are literally "starved". The pool water flows through the filter from bottom to top to minimize the risk of clogging the filter. Nutrient-poor water is then pumped back into the pool by a small pump. Biotop was granted a European patent for combining the bio filter with the PhosTec Upstream filter.

Advantages

- >> Phosphorus is reliably removed from the water
- » The filter's compact size saves space
- >> Easy handling
- \gg Simple replacement of the filter material
- ≫ Long lifespan

For the water circulation in a Living Pool Biotop has developed a special system. The pump is fitted in the so called Submersible Pump Chamber where it is completely submersed in water, allowing water to flow to it simply by the force of gravity instead of being "sucked in" by the pump. Mounted at the bottom of

the water back into the pool

through pressure pipes.

- no noise wooden deck
- > The pump does not need to be uninstalled for winter the chamber, the pump conveys

Advantages

- > The pipes do not need to be emptied for winter
- pipes can be regulated individually

Two water circuits: Easy to operate

The separation into two water circuits allows the pumps to operate economically and with minimal use of space. The first circuit is responsible for cleaning the surface of the water and removing floating particles. Its pump runs throughout the day.

The purpose of the second circuit is to eliminate organic compounds. Its pump runs continually during the swimming season. Features like rock fountains, waterfalls or curtain fountains can be integrated into either or both of the circuits.

Submersed pumps are quiet, creating almost

> The low noise level means the chamber can be installed underneath the

 \gg Incoming and outgoing

Schematic cross section

The **pool robot** cleans the 5 walls and bottom of the pool automatically.

A Carbonator or a Carbo-6 natorbox feed natural CO2 into the swimming water. As a result the biofilm in the Living Pool is supplied with carbon, and the pH value is regulated. This unique process was developed by Biotop and is patented.

The components 2, 3 and 4 can be installed in a

single unit, the **Combi-Box**, to save space.



CONSTRUCTION METHODS FOR LIVING POOLS

There are basically two types of Living Pool construction: the liner pool construction and the prefabricated pool construction. Budgets and necessary construction times significantly influence the choices made here, and must be taken into account from the planning stage.

Liner pools

This is the most commonly used construction method for Living Pools. A base plate is made onsite and a wall is built. The pool is then sealed using a polypropylene liner.



Prefabricated monopools

The Living Pool can also be delivered as a prefabricated monopool. In this case, a pit is excavated at the construction site and a concrete slab is cast as a foundation. This requires precise planning and preparation, but the monopool's long lifespan, the short construction time and perfectly smooth surfaces are its distinct advantages. Further, this construction method is ideal for organic pools, since monopools are very easy to clean.

the commonly used epoxy resin. Instead, polypropylene sheets are to the large variety of shape and used. These sheets are welded together by the manufacturer limits to your imagination-yet beforehand, according to the another advantage over epoxy dimensions and shapes required. resin pools.



This means the completed mono-The monopool is not made of pool can be transported to the customer in one piece. Thanks design possibilities, there are no

The monopool is delivered in one piece. It is lifted into the excavated pit by a crane. A concrete slab forms the base of the pit.



≫ MONOPOOL—DETAILS



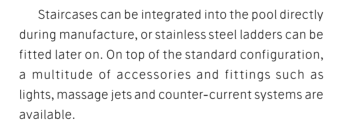




Infinity

Skimmer

Monopools can basically be divided into the three types overflow, infinity and skimmer. This makes them ideal for all different terrains and design requirements.



ADVANTAGES

- >> Any shape or size is possible
- Polypropylene, an environmentally friendly material, does not release any toxins
- High quality finishing on all corners and edges
- Simple, quick installation with short on-site construction time
- \gg Smooth surfaces simplify cleaning
- ≫ 10-year warranty



Pool covers are used to protect against dirt and to improve heat storage. They reduce evaporation on hot days and thus help to save water. The covers can be supplied either as a standard form, with a chute, or installed within a bench

The trending colours for the new generation of pools are various shades of grey. They are particularly

suited for organic pools. Due to its natural look and excellent cleaning

properties, Biotop recommends

the colours blue-grey or anthracite.

Customised features, such as

 \downarrow

corner staircase and overflow, create a

flowing transition to the living area.

seat.

The infinity edge extends the view into the distance. Via a staircase with a flat area, you glide into the water without a care in the world.



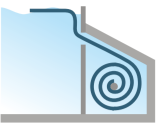
with flat section



with bench seat

-





with rucksack chute





Blue-grey



Anthracite



Conversion & Refurbishment

The Living Pool converter-system makes it possible to convert an existing pool from conventional to organic operation very easily.



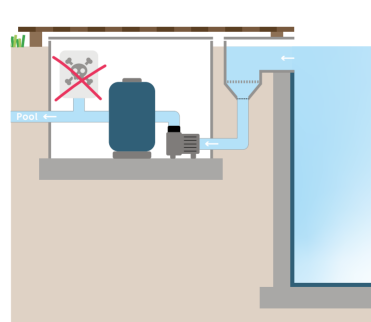
Before \uparrow After \rightarrow

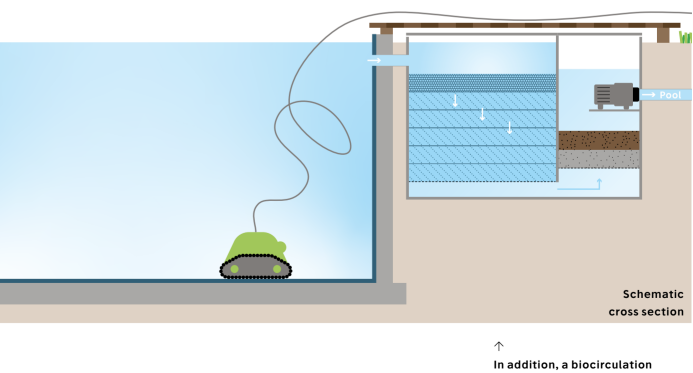


Turning a conventional pool into a Living Pool

When converting a chlorine pool into a Living Pool, the existing water circuit consisting of skimmer, pump and sand filter can usually still be used. Only the chlorination is discontinued. Instead a converter chamber containing the biological filter, the PhosTec Upstream filter and a pump is installed.

This chamber measuring about 2x1x1 metres is installed right next to the existing pool and connected to it by a feed and a return pipe. The pump for the bio filter circuit only requires very little electrical power, which is also why the pool's operating costs can be reduced significantly through such a conversion.





The pre-existing water circuit consisting of skimmer, pump and sand filter remains, only the chlorination is shut down.

system is installed,

the converter chamber.

 $[\]wedge$



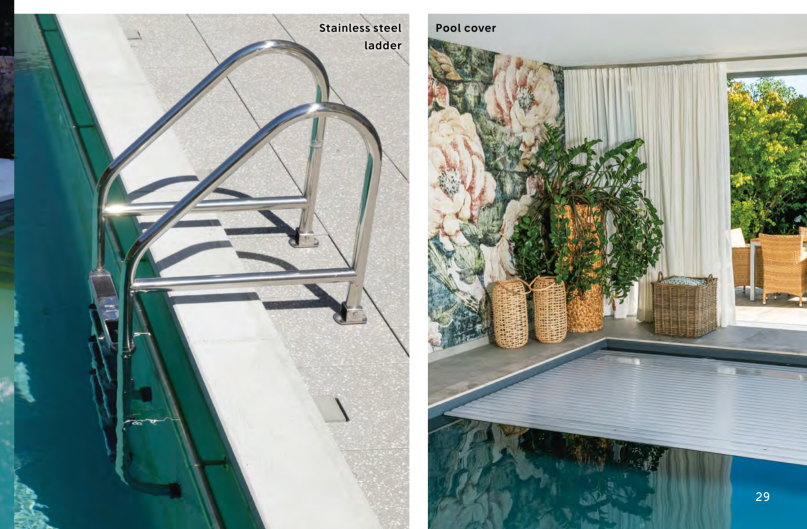
Surrounded by historic stables, this Living Pool in Shropshire invites you to swim for lengths.

Individual Configuration

Selected features and materials can enhance your Living Pool. An exclusive pool cover, an exquisite staircase access, solar heating or a heat pump—you name it. Only the finest materials will be used for your Living Pool. Our range of additional features includes underwater lighting, solar-heated showers and many more. Let your imagination run wild and choose accessories that satisfy your every need.

> Underwater lighting



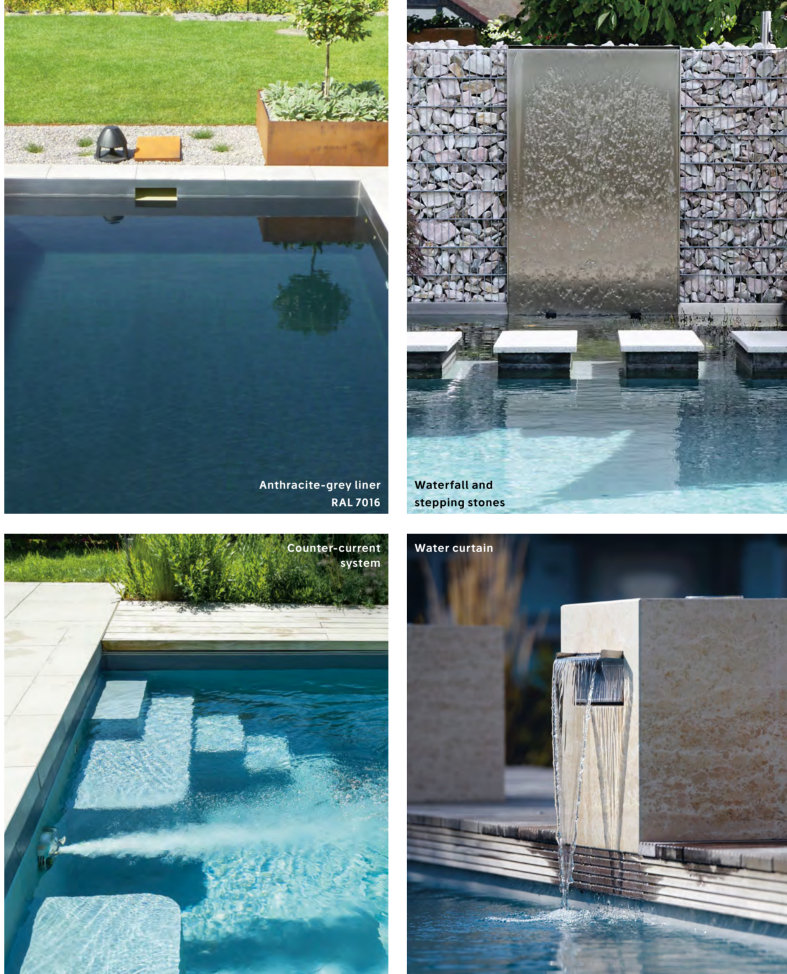




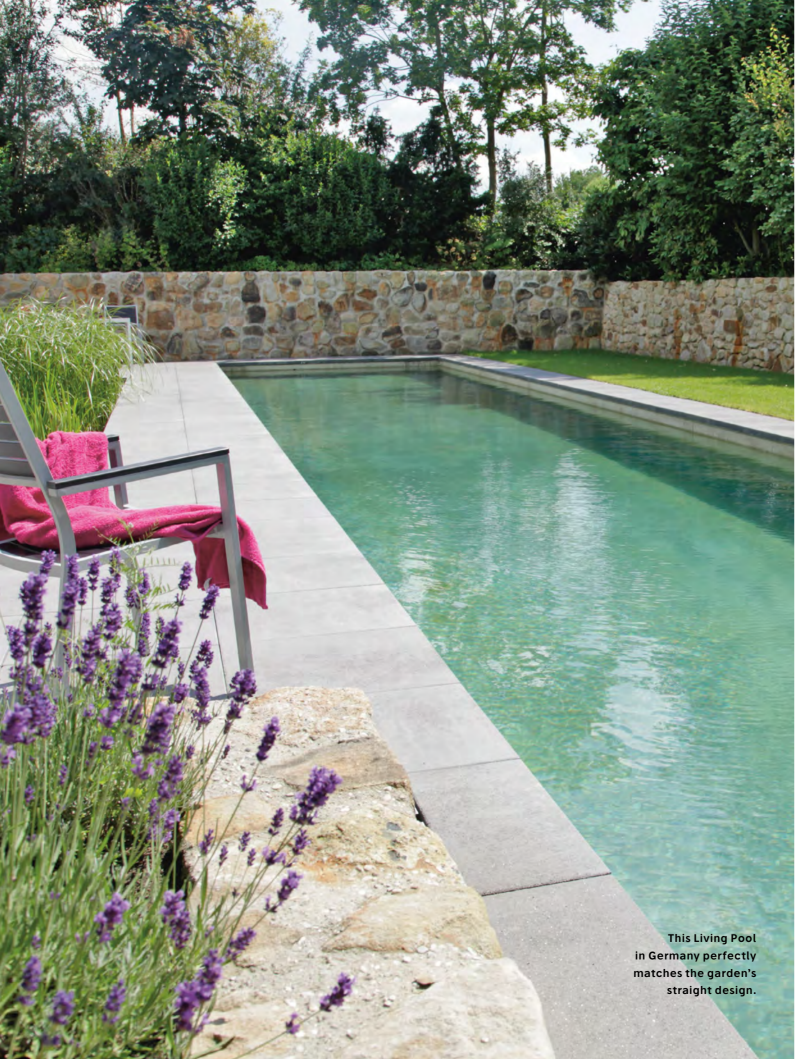












Care & Maintenance

In order to ensure optimal water guality, your Living Pool requires appropriate maintenance. We are happy to advise you or carry out the maintenance for you.

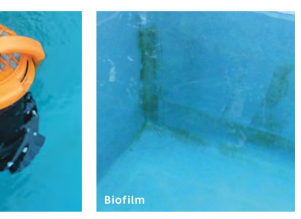




The walls and bottom of the Living Pool can be cleaned automatically by a pool robot, which should be operated daily during the swimming season to effectively prevent a biofilm* from appearing. Any spots that the robot cannot reach need to be brushed with hand-held tools from time to time.

However, despite the regular use of a cleaning robot, some residue may still accumulate during the swimming season. In rare cases, usually in combination with insufficient care or heavy limescale deposition, the biofilm* may be dark-coloured and persistent. In such cases, we recommend removal using special high-pressure cleaners. Only certified devices should be used in order to protect your Living Pool's liner.

Filling water of suitable guality is the best guarantee for clean water in a Living Pool. Your local water should therefore be tested accordingly prior to being used for filling. Murky water, limescale deposition and algae growth can occur for a multitude of reasons and be eliminated effectively with appropriate measures. A professional cause analysis by your specialist is essential to determine which steps should be taken next.



SEASONAL MAINTENANCE & CARE

- \gg The skimmer strainer should be emptied weekly.
- \gg The filter mats in the bio compact filter should be removed from the chamber and rinsed once or twice per year.
- > The PhosTec Upstream filter should be rinsed thoroughly as required, at least once per year.
- \gg Preparing the system for winter requires only a few simple steps. Further information on this topic can be found in our service videos, which you can watch on our website any time.

The **Biofilm** is a symbiotic community of bacteria, algae or fungi that adhere to surfaces and grow there.

FAQs

While publicly used pools are subject to strict legal threshold values regarding their hygienic water quality, these regulations do not apply to privately used pools. You can, however, be sure that your Living Pool meets the same water quality standards. Scientific tests shown that our pools' water quality is excellent.

WHICH **REQUIREMENTS NEED** TO BE FULFILLED IN ORDER TO BUILD A LIVING POOL?

Since the water is not disinfected, a biofilm can naturally appear on the pool's walls. It must be removed daily by a pool robot. Any spots that the robot cannot reach need to be brushed with hand-held tools from time to time. The skimmer strainer should be emptied regularly. The bio filter must be cleaned once a No, contrary to popular belief, year. The exchange of the PhosTec saltwater pools are not organic. filter material is only necessary The only difference to standard every few years. The pool is made fit for spring or winter by following only a few simple steps. Those don't take much time and can also be done for you by our service The effect is the same—it is still a team.

IS THE BIOTOP LIVING POOL HYGIENICALLY SAFE?

WHY IS A LIVING POOL BETTER FOR THE **ENVIRONMENT?**

performed by Biotop have also A Biotop Living Pool uses no chemicals that pollute the environment. Its energy and water usage are very low too, since a Living Pool is only filled with water once. In contrast, a conventional pool, needs to be emptied in autumn and refilled in spring, releasing thousands of litres of chlorinated water into the environment.

> Ideally, you should have a level (or gradable) area of at least 40 to 50 m². Whether it is in the sun or shaded does not matter. Each pool is planned and adapted according to the circumstances given on site.

HOW MUCH CARE & MAIN-TENANCE IS REQUIRED?

chlorine pools is that the chlorine is not poured into the water, but is produced by electrolysis from common salt dissolved in the pool. chlorine pool.

CANA LIVING POOL **BE HEATED?**

Yes, a Living Pool can be heated to a comfortable swimming temperature, e.g. by means of a solar heating system. A heat pump or heat exchanger can also be used. In addition, a pool cover helps to prevent temperature loss.

> IS A SALT-WATER POOL **ORGANIC?**

What our Customers say



Our Living Pool has turned our garden into an oasis in the middle of the city—and into our family's outdoor living room for the summer.



Jürgen Eheim (10); iophotography (11, 16/17, 26/27, 30); Madaini Media (15); Francisca Sommer (20, 22); Stefan Bienz (22, 23); Daniela Toman (29, 31, 32)

Because we feel very close to nature, we wanted a pool without chemically treated water whilst maintaining the traditional character of a swimming pool. That's why we decided on a Living Pool, and we feel it enriches our life every day!



In my dreams, my house was always located near the water. With the Living Pool, I was now able to make that dream come true.





You can find all Biotop partners near you along with further information on: **gb.bio.top**

