



Ospa floating systems

for a unique experience



Maximum ease of use

Experience the unique feeling of weightlessness! When floating, you lie in body-temperature brine. The concentration is so high that you float on the water – weightless. After just a short time, you will feel deeply relaxed – the ideal break for body and mind. Floating is the best way to combat stress symptoms caused by hectic lifestyles and sensory overload.

Floating above it all

While the salt content in normal brine baths is usually 0.4–2%, the concentration in a floating tank is higher than in the Dead Sea. This allows the body to float weightlessly. The body's temperature balance is pleasantly relieved by the body-temperature brine. In addition, complete tranquillity and darkness contribute to deep relaxation.

Just one hour of complete relaxation strengthens the ability to concentrate, accelerates self-healing processes and revitalises the body and mind in a lasting way.

Economical and effective

To ensure hygienically flawless saline water, an effective combination of technologies is required for treatment, including high-performance filtration, disinfection, and pH regulation. As a specialist in saline baths, Ospa offers a dedicated product line that meets the highest hygiene standards while providing essential corrosion resistance.

Thanks to the Ospa saline process, the valuable saline water is preserved and treated economically. This efficient technology guarantees hygienically flawless saline water for every bather.

Convenient and intuitive

The entire control of the system as well as the filling and emptying of the pool is carried out by the BlueControl® Floating control system specially developed by Ospa.

The system can be easily operated with just a few touches on the touchscreen of the Ospa BlueControl® pilot. The graphical menus intuitively guide you to the desired functions.



Medical effects

In high-performance sports, floating is now used because of the shorter recovery phases for the body. Positive reports on floating applications can also be found in pain therapy and for functional spinal complaints.



FloatingSpa, SALAVEO by Anja Aldinger, Nagold

The trend towards luxurious systems

Visually appealing floating systems with open pools in a separate room are increasingly in demand. The acceptance of these systems among guests is significantly higher than that of closed floating tanks. The feeling of confinement gives way to a spacious impression.

Sanitary facilities in the floating rooms increase comfort and emphasise the exclusivity for bathers.

Vorteile

- Energy-efficient brine treatment
- Open pools instead of shells or tanks for a pleasant feeling of space
- High occupancy rate thanks to effective treatment
- Saline water treatment is fully automatically controlled, allowing extremely simple operation from filling to emptying the pool.
- Highest standards of hygiene and quality for germ-free, clear saline water thanks to special Ospa treatment technology.

Durable and efficient

The high salt concentration requires high-quality technology. All parts that come into contact with saline water – such as in-pool components, pumps, filtration systems, or the pool itself – are made of saline-resistant materials.

Ospa's saline technology allows the floating pools to be emptied and cleaned after each use. The saline water is then treated in a separate storage tank and maintained efficiently at the desired temperature. This ensures a high level of hygiene while saving costs and energy.



From floating to profit centre

While steam baths, saunas and similar facilities can usually be used free of charge and cosmetic and massage treatments require qualified specialist staff, floating facilities can quickly become a profit centre.

Thanks to the simple operation via Ospa BlueControl®, no specialist staff are required.

Revenue example

The particularly efficient treatment of the saline water allows for a high occupancy rate. With a session duration of 60 minutes, approximately five sessions per day are possible. Revenue: €600 per day.

With just 20 operating days per month, this amounts to €12,000 per month, or €144,000 per year*.

* The figures used are assumed values and must be determined individually for each project. We would be happy to assist you with this.

Ospa Schwimmbadtechnik

Goethestraße 5 | 73557 Mutlangen
Germany

+49 7171 705-0
www.ospa.info

