

Out of love for animals

Animals and people are connected by feelings.

We undertake responsibility for their wellbeing and health. Hydrotherapy makes an extremely important contribution to this and is now part of the standard offer in modern practices.

Hydrotherapy improves circulation and strengthens the muscles, mobilises the musculoskeletal system and encourages relaxation - in a completely gentle way - for a long and happy life.



The System

The hydrotrainer consists of two separate elements: a 3-sided or, if desired, 4-sided glass therapy tank and a water tank. The water is pumped between the water tank and the therapy tank by means of an integrated pump system in the water tank. The therapist uses a touch screen to control any necessary settings, such as the water

The therapist uses a touch screen to control any necessary settings, such as the water temperature, the filter systems or the speed of the water inlet and outlet.

hydrotraine

All the elements can be easily set up separately according to your needs and space requirements.

Highest Quality Materials

The therapy tank and water tank are made of high-quality stainless steel. Made in Germany, CNC controlled manufacturing processes ensure consistently high industrial quality. The final assembly of the individual parts is carried out with the finest craftsmanship in our production facility in Osterrönfeld, near Kiel. All engines and other important equipment parts are top quality branded goods from Germany and Western Europe. We also source ourelectronic equipment components entirely from German market leaders. The glass elements of the hydrotrainer are made from up to 20mm thick laminated safety glass. No compromises have been made, because the high quality of our products was our trademark from the very beginning. We are very proud of this. We guarantee the high quality of our goods and grant a five year warranty.



The All-rounder in new Design

The standard equipment of the new hydrotrainer:

2-in-1 − Swimming and Running ✓

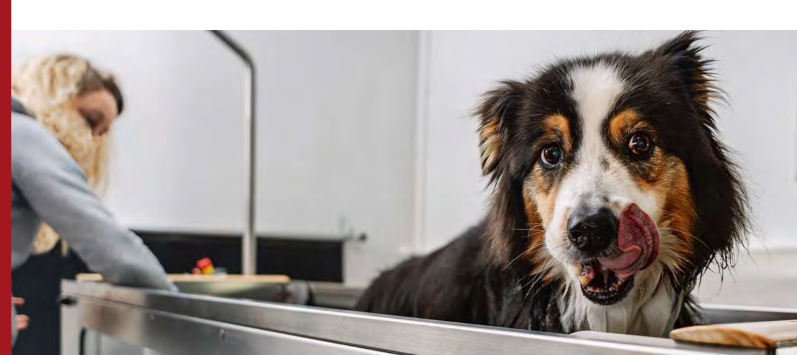
The particularly generous therapy tank is 52cm wide and comes in a choice of 165cm and 180cm in length, so that your patients have sufficient freedom of movement in front and behind them to enable them to move forwards in their floating phases without space constrictions. The width of the running belt is 45cm to accommodate even particularly wide legged animals. Both tank sizes allow not only running training with your professional help, but also free swimming for rehabilitation swimming therapy.

Peaceful running environment ✓

The pump system of the hydrotrainer runs quietly and smoothly to ensure a harmonious working environment. This is not only to the benefit of sensitive animals but also encourages a healthy work place. The patient, patient holder and therapist all profit from the pleasantly quiet operating sound. The pump operation is up-to-date and easy with the push of a button. The previously complicated valve system for transferring water between the therapy tank and the water tank is no longer required. Morning, noon or night – even for switching on and off, manual valve changeovers are definitely a thing of the past.

Working ergonomically ✓

The tread can be placed in any position completely automatically. It is very easy to move the dog uphill or downhill, or to bring short-legged animals up a level as though you were using a lifting platform. In this way you can give your patients the best therapy, because your back is not being compromised. So that you can stay healthy.





The latest filter system for sustainably clean water 🗸

An innovative filter system is located directly in the bottom of the therapy tank, so that cleaning the filter mats can be done easily and cleanly. The water tank has the most up to date UVC filter to keep the water free from algae and other organisms. In addition, the water tank has a built in connection for a sand filter system including skimmers (see optional modules).

New Design ✓

The appealing new design of the hydrotrainer will not only subtly contribute to a feel-good atmosphere in your practice, but will also impress your clients with its attractiveness and clean lines, giving them confidence in you and your work. As an option, the support surfaces on the long sides of the therapy tank can be made of wood or plastic in natural colours or another colour of your choice. A Gardena connection is incorporated into the water tank to fill it easily with fresh water. The tiresome fiddling about with tank covers is no longer necessary. Finally, the two new design tank covers are now easy to fold up using hinges. By eliminating struts in the water tank, even cleaning will be a pleasure in the future..

Heating 🗸

A touchscreen controls the programming of the new heating system. Once the water has reached the desired temperature it will be kept at this level and the times for switching the system on and off can also be set. Depending on the set up, the actual or desired temperature as well as the time remaining to reach the target temperature can be displayed. Finally, the package also displays operating times and costs. In the standard model the heating runs at 2.5kW. For the operation of this model of hydrotrainer, a 230V (16A) power supply is sufficient.

Price for Standard Model

180cm Therapy tank from 24.900 Euro

Errors and technical changes excepted

A financeand leasing proposal from our leasing partner, as well as prices for the plug-in modules can be found in our price list.

The plug-in modules *) prices for the plug-in modules can be found in our price list.

The new concept hydrotrainer also offers several options. The connections for all plug-in modules are built in on the basic model, and can be retrofitted at any time at a flat rate cost. If the plug-in modules are ordered along with the basic model then of course this flat rate fitting cost is no longer applicable.

Online package ✓

With the online package you can activate the heating of your hydrotrainer without worry from home before you start work, and pre-set it to the desired temperature.

All-round glazing ✓

All-round glazing of the therapy basin with two doors in the long sides The therapy basin can be free standing in the room.

Electric door control ✓

An electric door control allows the door to be gently unlocked and opened with the touch of a button. The door is closed simply and easily with a light push.



Counter-current system ✓

A counter-current system with four nozzles is available in two versions: with a manual valve which is located on the water tank; and a push-button automatic valve (particularly recommended with a separately installed water tank). There is a special massage nozzle for underwater massage available as a plug-in module for the counter-current system.

Pump Comfort ✓

With the Pump Comfort option, by a discreet reduction of the pumping capacity you can decrease the already minimal running noise into almost silence, disturbed only by the sound of the natural water flow. In this optional model the pump is adjustable and swimming therapy can be perfected by finely adjusting the counter-current system. Even running can be increased gently and slowly from a gradual start to the final speed. The Pump Comfort option is particularly recommended when operating with the counter-current system.

Upper Frame ✓

Upper frame including two supports with two fitments (for attachment to the water tank), and upper frame including two supports with two fitments (for ceiling mounting for free-standing therapy tank). Ceiling mounting to be done by customer.

Heating upgrade ✓

A heating upgrade to 4.5kW enables the water to be heated much faster to the desired temperature to save you precious waiting time and improve your own work-life balance, particularly in the morning and at lunch time.



Overflow protection for water changing <

When the water tank is full, an alarm buzzer sounds.

Bracket ✓

Hanging bracket for the entry mat and for towels. Assembly carried out by customer.

Auxiliary pump for waste water ✓

In the event that there is no drain at ground level, an additional pump will be required to completely empty the water tank.

