



Schwimmbad und Therme



Swimming Pool



I&C



Service



Chemistry



Energy  
Contracting



Building  
Technology

A large graphic of water splashing across the top of the page, with a blue gradient background. The water is clear and dynamic, with droplets and ripples. A dark blue banner is positioned below the splash, containing the text 'company philosophy'.

## company philosophy

### **We are duty bound to succeed**

Our values form the basis of our corporate culture in our work, products and services. They are indicative of our actions and behaviour. These principles are put into action every day. We keep our promises and strive for constant improvement for the ultimate benefit of our clients and business partners. Our employees are fully committed and flexible and work to the highest standards to ensure the best product quality. They work closely with their customers as can be seen by our presence in the local markets. These make us your partner of choice in the field of process technology and service.

### **Values & Principles**

#### **Customer**

Our customers and their needs are our top priority.

#### **Quality**

We work to the highest quality standards and use only the best products and processes.

#### **Employees**

Training of our employees to the highest level is of paramount importance. A high quality of education and training is part of our philosophy. We also strongly believe in treating our employees fairly and they are rewarded by performance-based bonuses.

#### **Environment and Innovation**

Our environment is a great concern to us. It is our duty to use state of the art technology and to review resource efficiency in terms of planning and performance. We choose our products carefully to ensure minimum environmental damage.



## company

### **Know-How & Competence**

GWT Gesellschaft für Wassertechnik Schwimmbad und Therme GmbH was founded in 2013 to provide a centre for the pool and spa sector. This enabled us to strengthen our already established know-how in that field and to sustain development in the future.

GWT is one of the most powerful Austrian companies in this sector.

Our employees are competent and we have more than 30 years of experience in conception, planning and building of pool- and spa projects. Our reference projects can be seen in Austria as well as abroad.

Approximately 100 employees at three locations in Austria guarantee competent advice and realisation of your plans and visions. No matter how complex your application is, we can develop a project that fits you and your needs perfectly.



## scope of service

### Working together to satisfy your requirement

We are by your side in all aspects of planning e.g. investments in plants, calculating submission material and confirming administration as well as production and performance of small or complex projects in the field of pool-technology. The same goes for parts (e.g. switchgear-production and process technology). We keep you informed from commissioning to aftercare with respect to services with annual maintenance. We work in partnership with you in repairing, evaluation and delivery of chemicals. We will gladly take charge of your demands and realise your requirements. GWT delivers an overall package. A one stop shop – national and international!

### Our scope of delivery and performance:

- defining a process, machine design, planning, authority institutions
- mechanical and electronic construction, production and installation
- commissioning and training
- service, maintenance and repairing
- advice and trade in chemicals
- evaluation of plants and examination by experts in the pool sector
- on going training and acceptance tests of chlorine gas plants
- optimising energy and means of production, water testing
- service management of plant technology
- energy-saving-contracting

### Our activities and themes:

- municipal, commercial and private pool- and spa-projects in the area of spa processing technology, building services and electronic plant engineering
- municipal, commercial and private pool-facilities (film, tile, stainless steel)
- special components for the pool area e.g. stairs, diving, fountains
- projects using alternative energy such as photovoltaic, solar energy, heat pumps and use of heat-recovery-systems
- irrigation systems for municipal and commercial use





Swimming Pool

## **Pool technology advanced & user-friendly**

Our pool technology is reliable, with international quality standards and low maintenance expenditure. We offer long-standing experience in the field of coordinating procedures, planning and execution of pool technology. Our engineers are well versed in all laws, national and international standards and use them for your special needs and requests. We offer systems from simple manual-operation to fully automated plants with remote monitoring and visualisation.

For restructuring, improving, enlargement or new construction our engineers deliver the best support and advice. The use of high-quality and well proven components guarantees operational safety of your plants and reduces maintenance costs for a long life cycle.





Swimming Pool

## Pool facilities refresh & recover

Technology and architecture! Designers and architects work closely with our engineers. The aesthetics in pool design adds to the experience of relaxation and rest.

In addition we want to ensure the highest appeal, safety, hygiene and standards to make sure the user enjoys his experience again and again. Our experts create pool-systems with concrete and foil, concrete and tile or stainless steel. A combination of single materials in one project is possible as well.





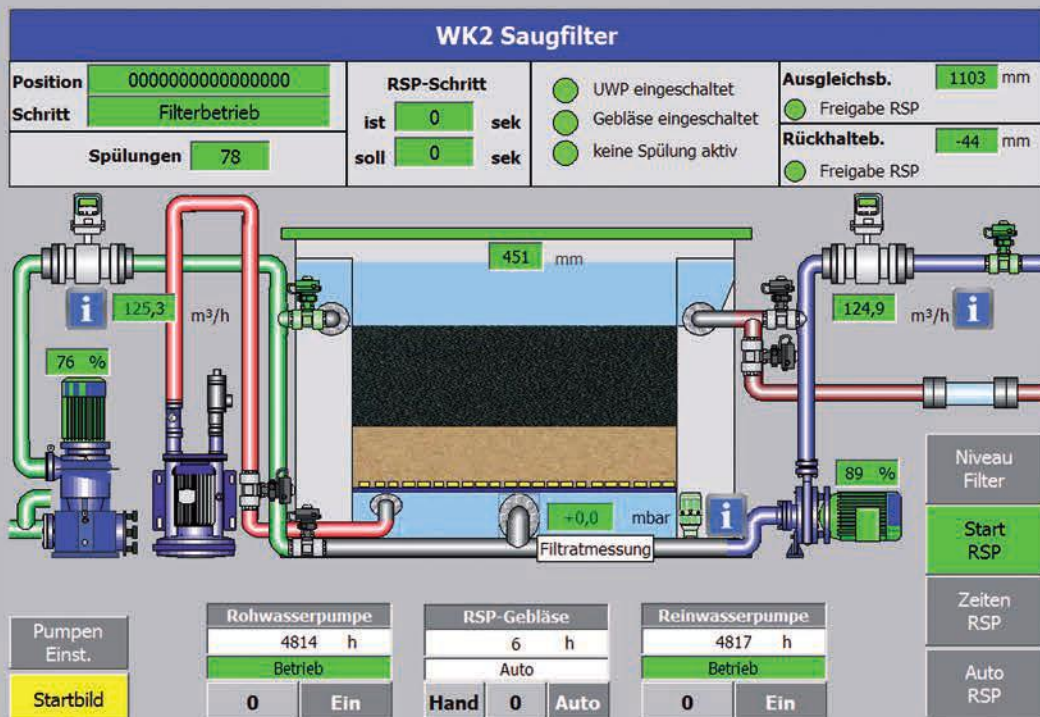
I&C

## I&C

### versatile & practical

Measurement, control and regulation technology add function and intelligence to the plant. Fast evolving innovations in technology means a constant daily challenge. The results are maximised system-solutions. Our I&C department offers full support and system-planning in coordination with the customer, process engineers and plant manufacturers. Quality and long-term availability of all components are our main focus. It is very important to optimise energy-use and to find user-friendly systems to minimise maintenance costs. In addition we want the user to have best support in his or her operating process.

We specialise in distributor construction, wiring, installation and establishment of lightning arresters, control- and running-systems using modern communication and remote control.





Energy  
Contracting

## Energy contracting innovative & sustainable

With regards to energy contracting, GWT Contracting GmbH – a wholly owned subsidiary of GWT Company for Water Technology Pool and Spa GmbH – analyses the energy situation of your company and works out measures for increasing energy efficiency while reducing the costs of energy. Based on current energy consumption („baseline“ - determined by energy consumption of the past three years) the energy-saving goals are guaranteed to the customer in the contract. GWT Contracting GmbH invests in energy-saving activities in your company and refinances the costs through the achieved savings fixed in a contract. It is the supplier who bares the risk of achieving savings which results in an energy-saving guarantee!

We implement savings and efficiency enhancing measures in installation, technical management, upkeep and maintenance, energy controlling and management financing within the framework of EEC planning controls.

The enforced energy saving measures get refinanced by the savings achieved within the term of contract. After the contract has expired the costumer benefits from the energy-savings.







Building  
Technology

## **Building technology alternative & forward-looking**

Fossil fuels such as oil, gas and coal will not be available for very much longer, but the worldwide need for these energy sources is increasing. However, we have to be mindful of the harmful effects of CO2 emissions which cause harm to the environment. The impact of the greenhouse effect is still clearly visible. It is high time to care in the future of energy supply! The earlier we take action by switching to alternatives, the earlier we will benefit in environmental terms and financial.

GWT is a company rich in tradition and combines solid craftsmanship with extensive knowledge of renewable energies. Through latest engineering knowledge and solid know-how in the field of alternative energy production we are able to find the best solution for you. In building technology our experts support your plan in the sphere of alternative energy sources such as photovoltaic, solar plants and measures for heat recovery from process waters or ventilation systems. We also offer irrigation equipment for sports facilities.





Service

## Service

### prompt & competent

Our well trained staff offers quality services, prompt help for technical problems or just regular maintenance.

A 24-hour-stand-by-service guarantees competent help all through the year even outside office hours. Well trained professionals in regional service departments support and advise you as well as our sales representatives

- regular service and maintenance in the technical installation area through to full support in the whole plant service management
- standard maintenance of chlorine gas services and chlorine gas trainings for operators
- elimination of technical faults – electronical or mechanical
- repairing of technical equipment or pipelines in different materials
- change of filtering material and/or refilling
- disinfection of filtering material or filter circuits due to bacteria
- spare parts sales and component supply – with professional advice and installation
- sale, maintenance and repairing of automatic pool cleaners
- evaluation and expert checking in the pool area, e.g. testings in compliance with EN 13451, discolouration tests, or checks according to ÖNORM M 6216
- quick reaction times through our well equipped fleet
- telephone help from our three regional service centers
- accessible 24/7





Chemistry

## Chemistry

### high-quality & customer-focussed

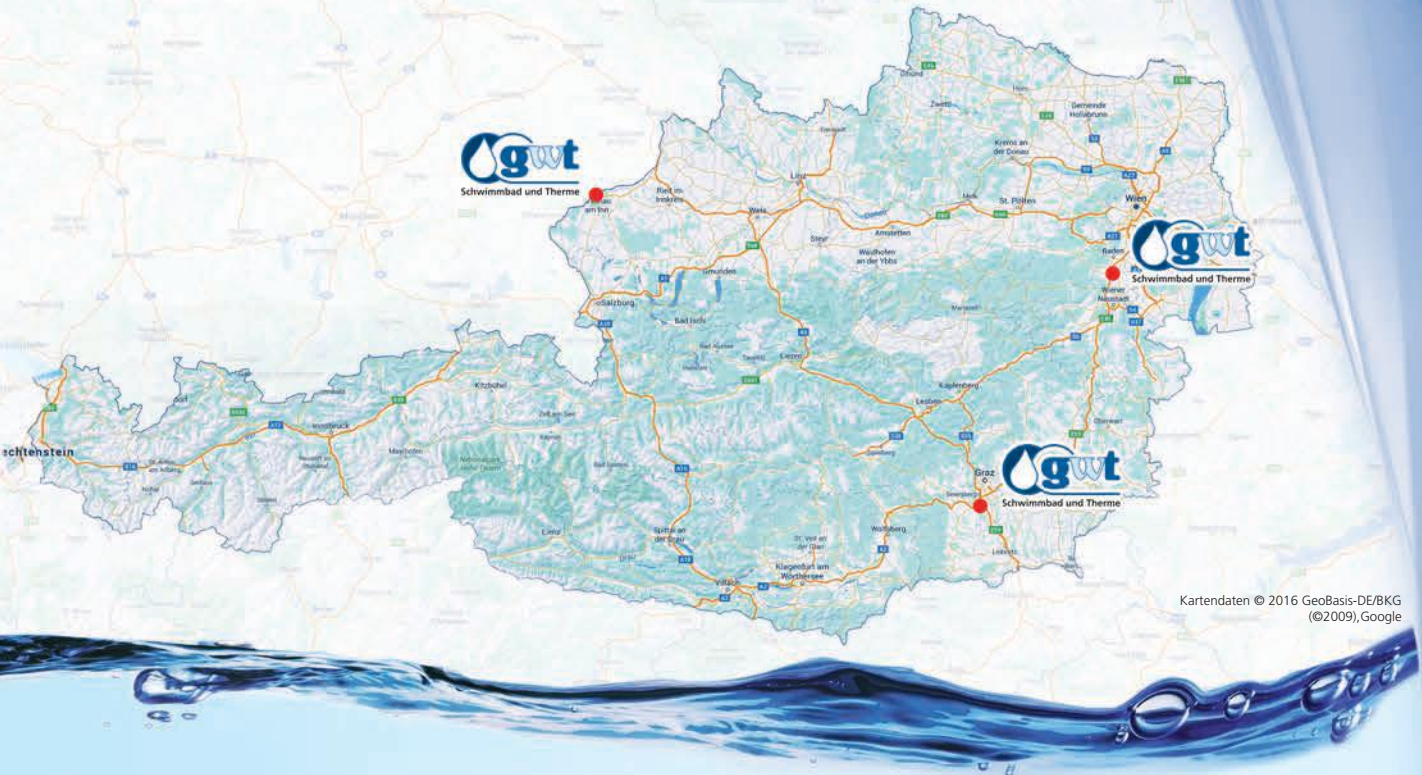
Our professionals in the regional departments for chemicals and our sales representatives will advise and inform you competently about products, requirements and possibilities of conditioning of different chemicals for each case.

Due to our regional capabilities, our fleet and our well trained ADR-drivers for dangerous goods we guarantee a reliable and flexible delivery of chemicals. We also cooperate with reliable partners in that field. In times of high demand we require them to fulfill your conditions and wishes.

Our offer in the area of chemicals consists of substances for disinfection such as chlorine gas, chlorine granulate and Natriumhypochlorite Alkali. Many kinds of cleaning products are offered such as acid and alkaline cleaners, high-grade steel cleaners, surface disinfectant, soaps and chemicals for processing and conditioning such as flocculant (concentrate or ready to use), acids, leaches, winter protection, algicide-, special chemicals such as glycerin, antifreeze and so on.

Our scope of supply and services also includes personal protective equipment and emergency sets for chlorine gas for your plants.





Kartendaten © 2016 GeoBasis-DE/BKG  
©2009, Google

# GWT Gesellschaft für Wassertechnik Schwimmbad und Terme GmbH



**branch office • Braunau**  
Industriezeile 34, A 5280 Braunau  
Tel.: +43 (0)77 22 / 63 264  
Fax: +43 (0)77 22 / 63 264 70  
braunau@gwt.at



**head office • Sollenau**  
Gewerbstrasse 11, A 2601 Sollenau  
Tel.: +43 (0)26 28 / 49 150  
Fax: +43 (0)26 28 / 49 152  
sollenau@gwt.at



**branch office • Unterpremstätten**  
Seering 5, A 8141 Unterpremstätten  
Tel.: +43 (0)316 / 269 776  
Fax: +43 (0)316 / 269 776 99  
graz@gwt.at



[www.gwt.at](http://www.gwt.at)

**Impressum:**

GWT Gesellschaft für Wassertechnik Schwimmbad und Terme GmbH  
Gewerbstrasse 11, A - 2601 Sollenau, Tel. +43 (0)2628 / 49 150, Fax +43 (0)2628 / 49 152,  
UID Nr.: ATU 68214229, FN403626v, DGNr.: 601931106

GWT Contracting GmbH  
Gewerbstrasse 9a, A - 2601 Sollenau, Tel. +43 (0)2628 / 49 150, Fax +43 (0)2628 / 49 152,  
UID Nr.: ATU 67846334, FN393274w

Misprints and changes reserve. Design and concept: mplus graphic art studio  
status: August 2016