



Gruenbeck – The Watermaker

There are regions with clear, calcareous or even contaminated water. Regions with water in abundance or no water at all. Water is our most valuable resource and defines our life. We at Gruenbeck strive to inspire our customers with our services and to offer them the perfect solution for their water. In order to do so, products and process technologies that are scientifically explainable and proven in practice, a high quality consciousness in all areas and content partners and employees are essential.

An innovative research and development policy has always been the key characteristic of leading businesses. A realisation which has become the conviction we live by at Gruenbeck. Highly qualified teams of engineers, chemists, physicists and biologists perform research and development at the pilot plant facilities and laboratories of Gruenbeck's R & D building. Modern design, construction and simulation systems support them in their work. The high number of patents which rightfully gained us our reputation as "innovation machine" clearly shows that today we are already thinking about the solutions for tomorrow. The GENO-break® system to fight legionellae, standardised membrane technologies such as GENO®-OSMO-MSR or the filter series BOXER® are only some of the innovations.

To offer the best possible product quality to our customers is our ultimate ambition, and our certification according to DIN EN ISO 9001 : 2000; DIN EN ISO 13485 : 2003 (quality for medical products) by the TÜV Product Service as well as numerous country-specific quality certificates corroborate this Gruenbeck philosophy. In order to ensure this high standard, the most modern quality tests are applied by our employees and suppliers. In our project engineering, the fulfilment of these requirements is guaranteed by an integrated project management. In addition, our demand for a high quality standard is also reflected in our computer-aided product quality assurance program and the consequent realisation of the "Zero Defect Strategy".

Clean water is a global issue. Our presence in all important markets worldwide ensures that we are in close contact with our customers. The Gruenbeck group of companies successfully operates on a global scale and employs highly qualified teams of experts who are familiar with the country-specific requirements, directives and regulations regarding the construction of water treatment systems for all kinds of water. A total of 700 employees work at the company's headquarters and in more than 70 affiliated companies.

Gruenbeck is the professional provider for solutions in the field of water treatment for Residential Applications, Swimming Pool Technology, Hygiene/Health Technology, Food/Beverage Industry, Central Power Stations and Water Supply.