

The KRONES Group, headquartered in Neutraubling, Germany, plans, develops and manufactures machines and complete lines for the fields of process, filling and packaging technology. Its product portfolio is rounded off by information technology, factory planning and products from KRONES' subsidiaries as intralogistics, valve production etc.

## Filling and packaging technology – KRONES is the market leader

Systems for filling and packaging operations in the food and beverage industries can only be costefficiently successful if they take due account of all the situational conditions applying and ensure purposeful interaction of all the individual units involved: as the market leader, we take these requirements fully on board in the shape of a complete-coverage product portfolio. The comprehensive range of kit offered by KRONES as a holistic system vendor means you can enjoy the benefits of all the technologies used in beverage production, filling and packaging. An advantage that in daily operations assures fast communication on the same level.

Being the market leader means continually providing the appropriate technology for each and every output range. As a can-do partner for users of filling and packaging technology, we also attach major importance to quality, resource-economy and system expansion options.

## Water preparation for your product with character

Carbonated or non-carbonated, hot or chilled – regardless of how versatile our taste is for water, the demands for the basic elements of your product are just as versatile. With the Hydronomic water treatment systems, KRONES provides an individual programme for careful treatment of your untreated water. Regardless if handling brewing or process water or raw material for soft drinks, juice or tea: With the KRONES process technology, you will give your water exactly the character which will meet the requirements of your product and customers.

## At a glance

- It operates with a water treatment process which is tailored exactly to your requirements
- It prepares between 5 and 120 m³ of water per hour optionally with a variable production quantity
- Minimised waste water thanks to its sophisticated technology
- Best possible access for operators and service personnel
- Minimised cleaning chemicals due to the stainless steel construction which can be sanitised completely with hot water
- It can be expanded thanks to modular design

