Welcome to the world of clean water

HIGH QUALITY MACHINES, PLANTS AND STAINLESS STEEL EQUIPMENT FOR THE TREATMENT OF MUNICIPAL AND INDUSTRIAL WATER, WASTEWATER AND SLUDGE

As an international company we support our customers worldwide with efficient and innovative solutions and processes, competent advice and reliable service. More than 50,000 installations of HUBER plants world-wide contribute to a sustainable use of water, energy and resources.

Products and equipment for your individual needs HUBER Solutions - for local and global challenges

A full range of machines and plants for treatment of wastewater, process water, potable water, grit and sludge from one source. We offer innovative and reliable solutions for sparing and sustainable management of scarce resources, for recovery and recycling of energy and materials.

News

WTE Wassertechnik GmbH takes over the 50% share in sludge2energy GmbH of HUBER SE

06.12.2022 | WTE Wassertechnik GmbH, the service provider for the design and construction of plants for drinking water supply, wastewater disposal and thermal waste treatment, takes over HUBER SE’s 50% share in sludge2energy GmbH.

Follow now: new Instagram channel of HUBER SE

02.12.2022 | An early Christmas present at the end of 2022: HUBER expands its social media channels and from now on also posts on Instagram about all news from Berching and the whole (HUBER) world.
Climate-friendly energy supply: HUBER SE supplies belt drying plant for RWE for thermal utilisation of sewage sludge in Germany

30.11.2022 | HUBER SE supplies two BT 30 belt dryers for a sewage sludge drying plant of the energy supply company RWE at the Knapsacker Hügel power plant in North Rhine-Westphalia. RWE is expanding the thermal utilisation of sewage sludge and other biogenic material there.

"Water Future of the Altmühl-Jura Region": successful round table of the Altmühl-Jura Regional Management at HUBER

22.11.2022 | On Thursday, 17 November, the HUBER Forum at the company’s headquarters in Berching-Erasbach hosted a round table of the Altmühl-Jura Regional Management on the topic of “Water Future of the Altmühl- Jura Region”. After informative presentations on the future of water and the effects of climate change in the regions of Upper Palatinate and Southern Franconian Alps, a presentation of the HUBER company and subsequent networking discussions, the approximately 50 guests took part in a plant tour.