

Bienvenido al mundo del agua limpia!

PLANTAS, EQUIPOS Y ACCESORIOS DE ALTA CALIDAD, EN ACERO INOXIDABLE, PARA APLICACIONES EN LOS SECTORES DEL AGUA, AGUA RESIDUAL Y TRATAMIENTO DE FANGOS

Como empresa con presencia internacional damos soporte a nuestros clientes en todo el mundo aportando soluciones y procesos innovadores, asesoramiento en todas las etapas del proyecto y servicio técnico. Más de 45,000 instalaciones de HUBER a nivel mundial contribuyen al uso sostenible del agua, la energía y otros recursos.



Equipos y productos adaptados a sus necesidades Soluciones completas con fiabilidad

Toda la gama de equipos y plantas para el tratamiento de aguas residuales, aguas de proceso, agua potable, arena y fango, de un solo suministrador.

Ofrecemos soluciones innovadoras y fiables para optimizar el ahorro y la gestión de los escasos recursos naturales, recuperación de energía y valorización de materiales.

News

Guinness World Record: HUBER supplies technology for the world's largest water treatment plant in Egypt

21.09.2021 | Clean water for the Sinai Peninsula: The water treatment plant in Bahr El-Baqar (Egypt) has recently been awarded by Guinness World Records as the world's largest plant of its kind. The Berching-based company HUBER supplied 128 Sludge Turner SOLSTICE® units for the large-scale project, from which about half a million people will benefit in the future.



European politician Manfred Weber and delegation of the Christian Social Union informed themselves at the HUBER main site

21.07.2021 | MEP Manfred Weber visited the headquarters of HUBER SE in Berching with high-ranking CSU politicians from the Neumarkt constituency



New Animation: Fully automated solar drying system for large quantities of sludge

09.06.2021 | HUBER's solar drying system evaporates up to 3 tons of water per year on one square meter of surface. We have developed a fully automated plant system that offers up to 2.5 hectares of drying surface: the system takes over the wet sludge at a transfer point and guides the dry granules until they are discharged, e.g. into containers. HUBER's solar drying system reduces sludge by 70,000 tons per year, making it suitable for large wastewater treatment plants. In the following animation at YouTube we present our solution which is already in use at various plants in a similar form.



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