

Newsletter



Edition May 2021

Quick links

> Products & Solutions

Dear Reader.

HUBER has been using stainless steel for the manufacture of its products for 50 years now. It all began with the **manhole cover**, and what is standard today was nothing less than a revolution at the beginning of the seventies.

Even today, we are not afraid to tread unconventional paths and try things out in order to drive innovation and further develop products and services for the benefit of our customers. This is also the case with the innovative RakeMax® CF screen system, which combines the advantages of a multi-rake bar screen with those of a centre-flow screen.

Enjoy reading this issue!

Georg Huber, CEO

PRODUCTS AND SOLUTIONS



50 years HUBER stainless steel manhole covers

HUBER stainless steel covers have now been on the market for 50 years. Since then, the material has become more and more widespread in the drinking water and wastewater sector and, thanks to HUBER's pioneering work, has established itself in the market. For us, this is a welcome occasion to fulfil many customer wishes with an "anniversary cover". The result is the innovative HUBER Manhole Cover SD50 SAP (Safe Access Pro).

> More ...



HUBER modernises sludge drying on Mannheim wastewater treatment plant

HUBER received the order to modernise the sludge drying system of Stadtentwässerung Mannheim on the site of the Mannheim wastewater treatment plant. Three HUBER Belt Dryer BT units of size 22 replace the two older drum dryers.

> More ...



HUBER Multi-Rake Bar Screen RakeMax® CF: An innovative screen system convinces in practice

According to the motto "two become one", the HUBER Multi-Rake Bar Screen RakeMax® CF combines optimally matched technologies in one machine. The result is a unique screen system that impresses with both high reliability and innovative functionality.

> More ...



Construction of the Halle-Lochau sewage sludge incineration plant already well advanced

In Halle-Lochau, the construction and operation of a sewage sludge mono-incineration plant with power generation via a steam turbine and generator is planned to be built. The planning and installation of the plant is being carried out by sludge2energy GmbH (S2E). In the meantime, the HUBER Belt Dryer BT 20 as well as the steam boiler and the water-steam cycle have already been installed. The "warm" commissioning is planned for September 2021.

> More ...



HUBER expands range of service and maintenance contracts: "All inclusive" with HUBER Full Service

In order to meet the constantly growing demands, HUBER has developed a further, powerful service package in addition to the well-established and successful service and maintenance contract models: the HUBER Full Service contract.

> More ...



Implementation of economically efficient septic tank systems in the range of 10,000 to 20,000 p.e.

Changing from aerobic to anaerobic sludge stabilisation is often an energetically reasonable option for the rehabilitation of small plants of size 10,000 to 20,000 p.e. The HUBER Drum Screen LIQUID is the most economical option for biology removal compared to a traditional primary clarifier (sedimentation tank).

> More ...



HUBER Screw Press Q-PRESS® in operation at a disposal company

The clever alternative - example Francois: The mediumsized disposal contractor from the Eifel region handles sludge dewatering for many municipalities and industries. More and more screw compactors are now being installed in trailers and semi-trailers.

> More ...

SERVICE

- > Forward this newsletter
- > Email to the editors
- > Change my data
- > Unsubscribe newsletter

EXPERIENCE MORE ABOUT ...

- > HUBER Manhole Covers made of Stainless Steel
- > HUBER Belt Dryer BT
- > HUBER Multi-Rake Bar Screen RakeMax® CF
- > HUBER Global Service
- > sludge2energy GmbH

HUBER Drum Screen LIQUID > HUBER Screw Press Q-PRESS®

HUBER SE | Industriepark Erasbach A1 | D-92334 Berching | Germany +49 8462 201-0 | info@huber.de | www.huber.de

Web view | Imprint

HUBER at YouTube | LinkedIn | Instagram