

## Newsletter

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### Dear Reader

High operating costs combined with ever scarcer human resources is becoming an increasing problem in wastewater and sludge treatment. At the same time, the justified demands of our customers regarding availability, quality and transparency are increasing.



To meet these challenges, we strive to place digitalisation and automation at the centre of a strategy for resource-efficient, flexible and competitive wastewater and sludge treatment.

One result of this strategy is the [HUBER Cloud Solution HCS](#), which provides a permanent status description of aggregates and processes. The evaluation of the data reveals optimisation potentials and recommendations for action, such as for low-wear operation, reduction of electricity and water consumption, or reduction of operating materials.

We are convinced that this system will make an important contribution to the operational safety, durability and reliability of our machines.

Yours sincerely,

Georg Huber

## PRODUCTS AND SOLUTIONS



### **HUBER masters growing challenges in wastewater treatment with digital solutions: HUBER Cloud Solution HCS**

Counteracting rising operating costs and quality requirements with digital solutions: With the HUBER Cloud Solution HCS, the company is consistently pursuing the path of digitalization. By evaluating data on HUBER machines, optimization potentials can be identified and utilized. The HUBER Cloud Solution HCS also serves as a basis for future digital services.

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**[HUBER to renew sludge screening at all three major WWTPs in Rome](#)**



Major project in the “Eternal City”: HUBER renews the sludge screening at the wastewater treatment plants Rome North, South and East and delivers seven HUBER Sludgecleaners STRAINPRESS® for this purpose. The machines of this project are among more than 1000 successful installations of the HUBER Sludgecleaner STRAINPRESS® worldwide.

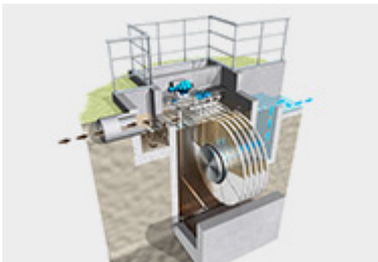
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### **Seefelden sewage treatment plant at Lake Constance to receive 24 HUBER Active Carbon Filters CONTIFLOW® GAK as part of the fourth treatment stage**

It is Germany's largest combined process for the elimination of trace substances: The Seefelden sewage treatment plant on Lake Constance is receiving advanced wastewater treatment for the removal of trace substances. HUBER supplies 24 Active Carbon Filters CONTIFLOW® GAK for this showcase project. Investment volume: over seven million euros.

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### **Trade fair novelty for advanced wastewater treatment: The advantages of the new HUBER Pile Cloth Media Filter RotaFilt®**

Premiere at IFAT 2022: The new HUBER Pile Cloth Media Filter RotaFilt® will be presented for the first time at the world's leading trade fair for environmental technologies. Read all about this innovative product in advance: typical fields of application and benefits, product-specific features – and where the new HUBER Pile Cloth Media Filter RotaFilt® will be used for the first time.

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## GENERAL HUBER NEWS



### **Groundbreaking ceremony for the construction of a new production hall: HUBER further expands company headquarters to mark its 150th anniversary**

In the year of its 150th company anniversary, HUBER SE is expanding the company headquarters in Berching in 2022. On Wednesday, April 6, the official groundbreaking ceremony for the construction of a new production hall took place, the completion of the construction is also planned for this year. The investment volume amounts to around ten million euros.

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