

Symposium on the removal of micropollutants

The Luxembourg wastewater organisation SIDEST organised together with HUBER and ProMinent, the symposium "Removal of Micropollutants and Water Reuse". An innovative plant with, among others, the HUBER Pile Cloth Media Filter RotaFilt® was presented.

[Read more](#)



HUBER NEWS

EDITION 5 | 2023



Georg Huber, CEO

Dear F YUXYf,

For decades, HUBER has been offering various products and processes for the economical dewatering of sludge that are designed to reduce weight and volume. In recent years, the [screw press model of our Q-PRESS® series](#) in particular has become very popular with our customers due to its operational reliability and consistently good results.

We are therefore committed to continuously optimising the product and implementing these improvements quickly in practice. Read in this issue of our newsletter, among other things, which innovations are being introduced for the [HUBER Q-PRESS®](#) to ensure either a higher sludge throughput or a higher dewatering result than before.

Sincerely,
Georg Huber

[SLUDGE](#) | [WASTEWATER](#) | [PLANT VISIT](#) | [SYMPOSIUM](#)

HUBER Solutions | Projects



Complete solution for sludge treatment inaugurated in Šumperk

Within only three months, a complete solution consisting of sludge dewatering and sludge drying was implemented at the wastewater treatment plant in Šumperk, Czech Republic.

[Read more](#)

Increased performance of the HUBER Screw Press Q-PRESS®

Sizes 280 and 440.2 of the HUBER Screw Press Q-PRESS® will be equipped with a significantly increased free filter surface in future, retrofitting is also possible. Also new is an extension of the control mode.

[Read more](#)



Read more about HUBER Products & Solutions



Our solution to your drying problem

Medium Temperature Sludge Drying for municipal and industrial sludges.

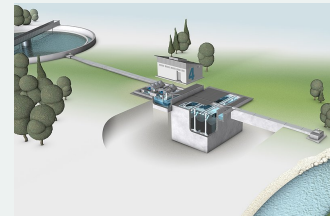
[The product](#)



HUBER offers it all from one source

HUBER offers the complete program of sludge treatment equipment.

[The product](#)



More about Quaternary Treatment

Elimination of trace substances with granulated activated carbon.

[The product](#)

[General HUBER News](#)



Environmental Cluster Bavaria and Chinese delegation visit

As part of its membership in the Bavarian Environmental Technology Cluster, HUBER in the person of Chief Sales Officer Rainer Köhler recently received the China Energy Conservation and Environmental Protection Group (CECEP) from Beijing at the company's headquarters in Berching.

[Read more](#)

Young water managers of the DWA visit HUBER

On Wednesday, 11 October 2023, HUBER SE welcomed about 35 young professionals from the German water industry at the company headquarters in Berching.

[Read more](#)



Always informed



On our website, we provide you with regular and comprehensive information about the latest technology in the water and wastewater sector.

[> Learn more now](#)

INFO

[Email to the editor](#)
[Go to website](#)

COMPANY

[About us](#)
[Contact](#)
[Webshop](#)


SERVICE


[Data protection](#)
[Imprint](#)

FOLLOW US



HUBER
TECHNOLOGY
WASTE WATER Solutions

 HUBER SE
Industriepark Erasbach A1
92334 Berching

 + 49 - 84 62 - 201 - 0

 info@huber.de

© 2023 HUBER SE