9 Apr 2024 06:37:03 1/3

## HUBER TECHNOLOGY S.à r.l. – Equipements inox pour le traitement des eaux



Home ■ HUBER Report ■ Sludge Treatment ■

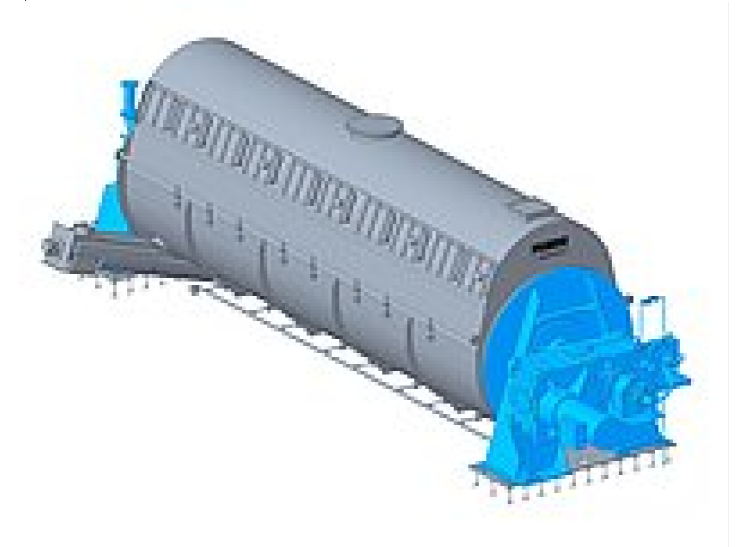
Over 40 tons of sewage sludge per hour: Berlin-Waßmannsdorf STP receives four HUBER Disc Dryers RotaDry®

Reliable and innovative products from Berching for the German capital: HUBER will deliver four RotaDry® disc dryers to Berlin for the Waßmannsdorf sewage sludge utilisation plant, which is located on the site of the sewage treatment plant of the same name. In future, the HUBER Disc Dryer RotaDry® units will be used for partial drying of up to 40,800 kg/h sewage sludge.



Large construction site: the construction ground of the sewage sludge utilisation plant in Berlin-Waßmannsdorf in October 2022

9 Apr 2024 06:37:03 2/3



3D model of the HUBER Disc Dryer RotaDry® with inclined discharge screw

Berliner Wasserbetriebe (BWB) operates six of its own sewage treatment plants in Berlin and the surrounding region. Instead of agricultural utilisation or co-incineration in power or cement plants, 100% of the sewage sludge is to be utilised in future in the company's own thermal incineration plants. For this purpose, a new mono-incineration plant consisting of three lines operating in parallel is being built at the Berlin-Waßmannsdorf STP site.

A crane system and screw conveyors transport the dewatered sewage sludge from the bunker to the disc dryers. In the dryer, the dry residue (DR) of the sludge is then raised from around 25% DR to up to 43.5%. This is done by contact of the sewage sludge with discs heated by up to 6 bar steam pressure. The partially dried sewage sludge leaves the disc dryer via a discharge screw flanged to the dryer, which conveys the sludge towards the fluidised-bed furnaces.

The intelligent redundancy concept with an additional sewage sludge conveying and drying line significantly increases plant availability. In the event of a malfunction, the line kept in standby can be started up and ensure the continued operation of the fluidised bed furnace.

The four disc dryers are to be lifted into level 7 of the sewage sludge utilisation plant in the fourth quarter of 2023 and will go into regular operation with the entire plant in 2025.

■ Size: 4x HUBER RotaDry® 2264M

Dryer empty weight: up to 5,780 kg/h per dryer

■ Total throughput: up to 40,800 kg/h

Operating time: 8,000 h/a

9 Apr 2024 06:37:03 3/3

- Drying efficiency: from 25% DR to 43.5% DR
- Heat source: saturated steam, 6 bar

## **Related Products:**

■ HUBER Sécheur à disques RotaDry®

 $S.\grave{a} \text{ r.l. au capital de 75 000 EUR - RCS Colmar B389416231 - APE 4669B - Siret 389 416 231 00030 - N° TVA FR 08 389 416 00030 - N° TVA FR 08 389 416 00030 - N° TVA FR 08 5000 - N° TVA FR 08$ 

 Adresse :
 Télécopie :

 10 A allée de l'Europe
 + 33 (0) 3 88 08 14 98

 67140 BARR
 e-mail : info@huber.fr

 FRANCE
 internet : www.huber.fr

 Téléphone administration :
 + 33 (0) 3 90 57 49 10

 Téléphone commercial :
 + 33 (0) 3 88 08 51 52

 Téléphone réalisation :
 + 33 (0) 3 88 08 59 60

 Téléphone SAV :
 + 33 (0) 3 90 57 49 09

BNP PARIBAS: BIC BNPAFRPPSTR IBAN FR76 3000 4004 8700 0100 0723 125 CIC BANQUE CIAL: BIC CMCIFRPP IBAN FR76 3008 7330 8000 0428 2740 114