10 Apr 2024 18:43:20

HUBER TECHNOLOGY sp. z o.o.



Home ■ HUBER Report ■ by Product ■ Sludge Treatment

Sludge Treatment

Czyszczenie

- HUBER Sludgecleaner STRAINPRESS® to ensure energy yield from digester gas plants
- From screen building to sewage sludge drying: complete modernisation of the La Crosse wastewater treatment plant with HUBER
- HUBER STRAINPRESS® Placed in the Most Impressive City in Italy: Rome
- A HUBER Technology Wastewater Case Study at Cannock STW for Severn Trent Water
- HUBER Technology Sludge Screening case study at Huddersfield STC
- Sludge Acceptance and Screening at Wanlip STW for Severn Trent Water
- Digestate Screening for Plastics Removal
- San Diego Experienced Benefits Beyond Contaminant Reduction
- HUBER's STRAINPRESS® Transforms Screening Process So Napa Sanitation District Can Maximize FOG System
- New size of the inline sludge screening system sets new standards for throughput capacity
- Improvement to the digestion process for one of the largest inland sewage treatment works in the UK
- Innovative Approach on the HUBER STRAINPRESS®
- Press Release: HUBER ROTAMAT® Ro3 Sludge Acceptance Screens for one of the UK's largest Wastewater Treatment Works
- Operationally reliable biogas production with the HUBER Sludgecleaner STRAINPRESS®
- Digestate Plastics Removal on an AD site in Wiltshire
- Removal of plastics from digested food waste using STRAINPRESS® Sludgecleaners
- STRAINPRESS® for sludge screening at Amsterdam: 3 years of successful operation
- Well Received Septic Sludge in Finland

Zagęszczanie

- A HUBER Technology Wastewater Case Study at Uttoxeter STW for Severn Trent Water
- A HUBER Technology Wastewater Case Study at Cannock STW for Severn Trent Water
- Milford Haven WwTW Case Study: HUBER Disc Thickener S-DISC
- Wastewater Treatment in the Dairy Industry Development of customized solutions for direct and indirect discharge
- A Sludge Thickening Case Study: Anglian Water, Great Dunmow WRC
- Magilligan WwTW A Wastewater Case Study
- Flexible Disc Thickener on WWTP Waging
- ROTAMAT® Disc Thickeners RoS 2S for Small Treatment Plants
- Efficient Sludge Treatment at Small Plants
- Rent wastewater technology from HUBER instead of buying the solution for temporary bottlenecks and fast implementation

Odwadnianie

- Up to 80 percent savings: HUBER Screw Press Q-PRESS® minimises electricity costs for sludge dewatering
- Municipal Sludge Dewatering Trials save significant operating costs
- Sludge Dewatering in Poultry Slaughterhouses a Screw Press Case Study
- HUBER Screw Press Q-PRESS® with world premieres at STP Sargans
- HUBER Screw Press Q-PRESS® in operation at a disposal company

10 Apr 2024 18:43:20 2/3

- Sludge Dewatering for Food Manufacturers
- Sludge dewatering in a confectionery at Mondelez, Marlbrook
- Sludge dewatering with the HUBER Screw Press Q-PRESS®
- New TOTEX solution for Sludge Dewatering at Plymouth
- Septic Sludge Management in Kota Bekasi (Indonesia)
- Dynamic inline mixer for optimized sludge dewatering
- HUBER's Screw Press Helps Cardston WWTP Make Positive Impact on Community
- From thin sludge to dry granulate all from one source
- HUBER sludge dewatering solution for new wastewater treatment plant in a dairy industry
- New HUBER Screw Press Q-PRESS® 620.2 for sludge dewatering: operational experience on STP Bad Orb
- Case Study Dairy Crest Davidstowe Creamery, Cornwall
- Q-PRESS® The new HUBER Screw Press
- HUBER flotation plant and screw press are a great help with the apple harvest in Serbia
- Cost-efficient, low wear: HUBER ROTAMAT® Screw Press RoS 3Q in Finland
- New machine to dewater fermentation residues in dry fermentation
- ROTAMAT® Screw Press RoS 3 an international success in paper industry applications
- Efficient Sludge Treatment at Small Plants
- Huber Screenings and Sludge Treatment Equipment in Northern Ireland
- HUBER Septic Sludge Treatment in Kuching/Sarawak
- Romanos Hotel Greece
- HUBER supplies machines for faecal sludge treatment on the Faroe Islands
- Further increase in performance for sludge dewatering: HUBER Screw Press Q-PRESS® with increased throughput capacity and new control mode
- HUBER complete solution: sludge treatment plant at Šumperk WWTP officially inaugurated
- Rent wastewater technology from HUBER instead of buying the solution for temporary bottlenecks and fast implementation
- HUBER Plant Technology for rent the smart solution for industry and municipalities

Suszenie

- From screen building to sewage sludge drying: complete modernisation of the La Crosse wastewater treatment plant with HUBER
- Climate-friendly energy supply: HUBER SE supplies belt drying plant for RWE for thermal utilisation of sewage sludge in NRW,
 Germany
- More than 15,000 tons of sewage sludge per year: HUBER installs solar sewage sludge drying technology on Pachacútec WWTP (Peru)
- Erlangen decides in favour of HUBER technology for sewage sludge drying
- HUBER is pleased to announce the selection of its equipment for the La Crosse 2021 Wastewater Treatment Facility Upgrades
- HUBER modernises sludge drying on Mannheim wastewater treatment plant
- HeidelbergCement relies on HUBER technology for sewage sludge drying
- Sewage sludge drying on Kassel district heating power plant
- HUBER SE commissions one of the largest sewage sludge belt drying plants worldwide
- HUBER SE receives order for world's largest solar sludge drying plant
- HUBER industrial customers go for sewage sludge dryers
- Solar HUBER dryer stops rising costs for sludge disposal
- Energy-efficient sewage sludge drying at Innsbruck with HUBER Belt Dryer BT
- From thin sludge to dry granulate all from one source
- New safety system for the HUBER Sludge Turner SOLSTICE®
- Isle of Man: Successful start-up of a HUBER Belt Dryer BT 16
- Research and development in the field of solar sludge drying
- Innovative control system for HUBER Belt Dryer BT
- Largest solar sewage sludge drying site in Southern Germany fully equipped by HUBER

10 Apr 2024 18:43:20 3/3

- Belt Dryer BT 8 in Nova Gorica, Slovenia
- HUBER awarded contract to supply BT Sludge Dryer to largest WWTP on the Isle Of Man
- Sewage sludge drying on STP Ingolstadt a success story
- HUBER Solar Sludge Dryer SRT unique in variability of sludge feeding and removal
- HUBER Solar Active Dryers offer sustainable technology for maximum drying performance
- HUBER Belt Dryer installation in Sheboygan
- Cold weather cannot stop the HUBER Solar Dryer SRT
- Thermal sewage sludge utilisation
- Third HUBER belt drying plant in Lithuania commissioned
- Solar dryers are in demand worldwide even for big and medium-sized wastewater treatment plants
- Solar sewage sludge drying a reasonable solution if based on intelligent and sustainable design
- Use of Heat from Biogas Cogeneration for Sludge Drying
- HUBER installs its first combined solar and regenerative sewage sludge drying project
- HUBER complete solution: sludge treatment plant at Šumperk WWTP officially inaugurated
- Trust is good, control is better: HUBER Sludge Turner SOLSTICE® trial dryer in the field
- HUBER Technology Inc. wins its largest belt dryer project in the USA to date in a public participation competition
- A success story: 10 years of HUBER Belt Dryer operation in Mooresville (North Carolina, USA)

Biuro Handlowe: Serwis: KRS: 0000132940 ul. Ryżowa 51, 02-495 Warszawa, tel. + 48 22 572-28-60; fax + 48 22 572 28 68 ul. Ryżowa 51, 02-495 Warszawa, tel. + 48 22 572-28-60; fax + 48 22 572 28 98 Organ rejestrowy: Sąd Rej. dla m.st. W-wy w Warszawie, XIII Wydział Gospod. KRS NIP 521-009-28-15 KRS 0000132940 Kapitał zakładowy 500.000 zł Member of the HUBER group: www.huber.de