20 Apr 2024 00:46:07 1/2

### Huber Latin America y Cia. Ltda.



Home ■ Solutions ■ Centralized Wastewater Treatment ■ Microscreening / Filtration

# HUBER Solutions for Removal of very fine Solids by Micro-Screening and Filtration

HUBER offers reliable and innovative solutions for advanced wastewater treatment by means of micro screening and filtration.

Separation of very fine solids leads to a significant effluent quality improvement by addition of following treatment stages - for biologically treated wastewaster and also for raw wastewater:

#### FILTRATION OF BIOLOGICALLY TREATED WASTEWATER

For advanced wastewater treatment a micro screens or a sand filter is added after the biological treatment stage. More...

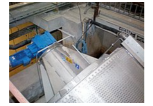
### FILTRATION OF RAW WASTEWATER

Mechanical pre-treatment is followed by micro-screening to remove very fine solids and - after precipitation and flocculation - even dissolved substances. In this way, expensive biological treatment can be avoided under certain conditions.

More...

### **Photos**











### Case Studies

- Trade fair novelty for advanced wastewater treatment: The advantages of the new HUBER Pile Cloth Media Filter RotaFilt®
- New product HUBER Drum Screen LIQUID: Increasing requirements need adapted solutions
- Phosphorus reduction with the HUBER RoDisc® Rotary Mesh Screen
- RoDisc® Rotary Mesh Screen: an innovative low-cost alternative
- Mechanical wastewater pre-treatment for membrane bioreactors
- HUBER RoDisc® Rotary Mesh Screen ready for the future
- 28 RoDisc® Rotary Mesh Screens to treat Asia Olympics wastewater
- Fine screening the cost-effective alternative to primary settlement tanks

## **Products**

Microscreens

20 Apr 2024 00:46:07

2/2

- Ultra Fine Screens
- HUBER Drum Screen RoMesh®
- HUBER Disc Filter RoDisc®

**Huber Latin America y Cia. Ltda.** Eduardo Marquina 3937 of. 708 Vitacura, Santiago de Chile Chile

Tel: +56 2 208 03 34

Email: info@huber-technology.cl Internet: www.huber-technology.cl Member of the HUBER group:

www.huber.de