



HUBER plant technology for rental

- ▶ Wastewater treatment plants
- ▶ Dissolved air flotation
- ▶ Sludge dewatering for sewage and industrial sludge
- ▶ Containerised wastewater treatment plants

More information,
downloads and
current news



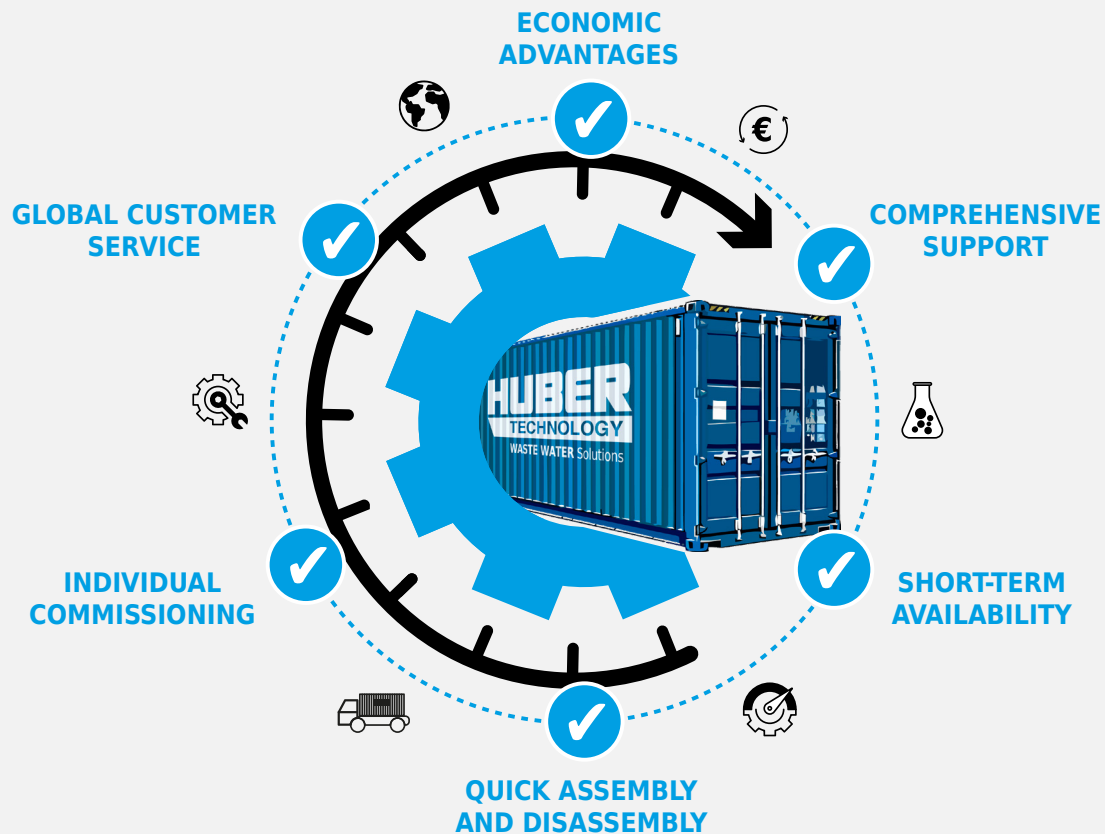
Rent a HUBER – Rent mobile container systems

- ▶ **Fast solution** when limit values are exceeded and for reducing and dewatering generated sludge
- ▶ **Relief of operating personnel** thanks to fully automatic wastewater treatment
- ▶ **Modular design**, thus individually expandable
- ▶ **Temporary solution** for increasing wastewater volumes to reduce wastewater charges or use for renovation work



Container system HUBER Dissolved Air Flotation Plant HDF S2

HUBER container system rental – cost-efficient, flexible and reliable



Economic advantages

- ▶ **Fast solution without capital expenditure**
- ▶ **Plannable operating costs**
Constant rental costs over the entire term
- ▶ **Positive tax benefits,**
rental costs as operating expenses
- ▶ **Best available technologies**

Comprehensive support

- ▶ **Expert advice and problem solving**
by our HUBER project and process managers
- ▶ **Preliminary tests in the laboratory or on site.**
We determine the relevant operating parameters and effluent values
- ▶ **Training and supervision** of operating personnel

Short-term availability

- ▶ Ready for use immediately
without structural measures
- ▶ **Fast implementation of the project**
thanks to extensive rental fleet
- ▶ **No lengthy procurement processes**
- ▶ **Reduced planning and approval effort**
- ▶ **Minimised downtime** due to fast availability

Quick assembly and disassembly

- ▶ **Plug-and-play principle**
requires no complex installation
- ▶ **Easy to transport and quick to set up on site**
- ▶ **Including necessary equipment**
such as pumps, valves, etc.



**LOOKING TO RENT A HUBER
CONTAINER SYSTEM?**

Contact us at:
rent@huber.de

HUBER
TECHNOLOGY
WASTE WATER Solutions

Individual commissioning

- ▶ **Fast and efficient commissioning**
by our experienced technicians
- ▶ **Ready for use in just a few hours**
- ▶ **Adjustment and commissioning**
directly on site
- ▶ **Efficient use** thanks to adaptation
to individual conditions

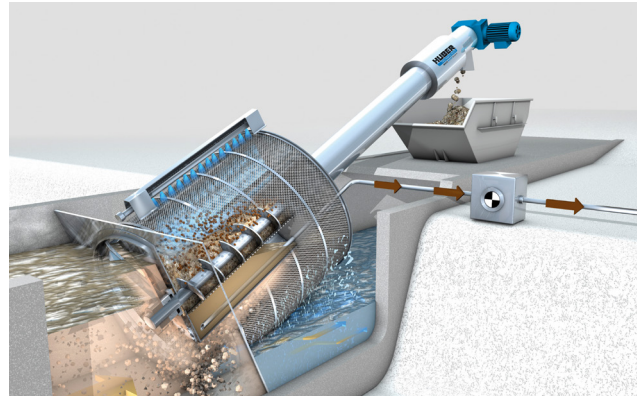
After-sales service

- ▶ **Worldwide availability**
- ▶ **Permanent support** from our HUBER SERVICE
- ▶ **Includes maintenance contract and reliable spare parts supply**
- ▶ **Ensure continuous operational readiness**

Rental machines and their application areas

Mechanical wastewater treatment

- ▶ Separation of coarse material, reduction of COD, BOD and filterable solids
- ▶ Prevents clogging and tressing in the pumping station, relieving of flotation plants
- ▶ Compact unit, easy to fit into confined spaces
- ▶ Automatically cleaning drum screen for mechanical cleaning without the use of water chemicals
- ▶ Mesh sizes from 80 µm to 6 mm
- ▶ High hydraulic throughputs possible
- ▶ Sturdy, low-maintenance stainless steel design

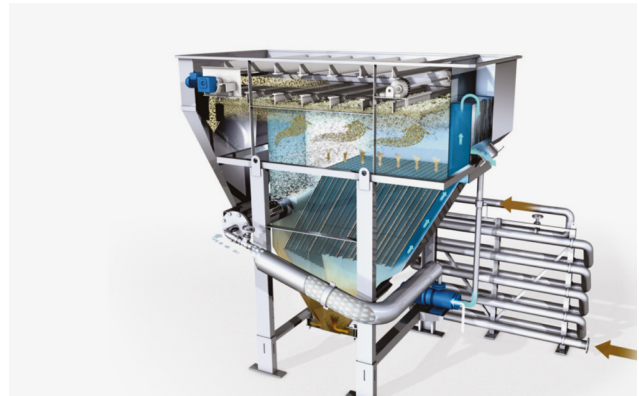


More information on
Mechanical wastewater treatment



HUBER Dissolved Air Flotation Plant HDF

- ▶ Removal of oils, greases, floating, suspended, sinking and dissolved pollutants (COD and solids reduction)
- ▶ Throughput of 5 – 80 m³/h in mobile variants
- ▶ Effective and efficient wastewater purification and treatment via flotation with micro-bubbles for industrial applications
- ▶ Integrated full chemical stages and treatment
- ▶ DIGIT-DOSE: automatic and freight-dependent dosing of water chemicals – reduces chemical and disposal costs

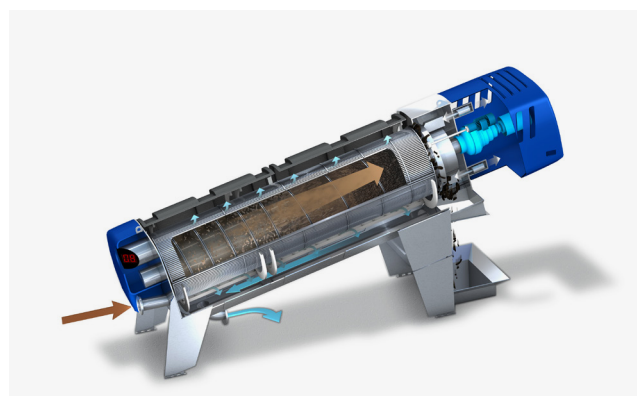


More information on
HUBER Dissolved Air Flotation Plant HDF



HUBER Sludge Dewatering Q-PRESS®

- ▶ Flotate and thick sludge dewatering
- ▶ Reduction of sludge volume by up to 97% to save disposal costs
- ▶ Variable flow rates
- ▶ High dewatering efficiency
- ▶ Low energy consumption
- ▶ Compact, enclosed design



More information on
Mechanical sludge treatment



HUBER SE

Industriepark Erasbach A1 | 92334 Berching
Phone: +49 8462201-0 | info@huber.de
www.huber.de

HUBER plant technology for rental

Subject to technical modification / 0,1 / 1 – 2.2024 – 2.2024