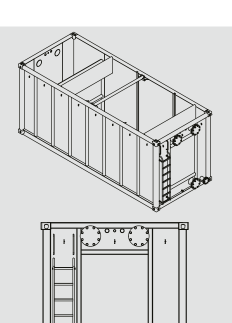
Sedimentation Tank

20 ft - 30 m³ and 40 ft - 60 m³

Construction and tunnel water

Two-chamber sedimentation tank for the sedimentation of settleable solids in construction water. By opening the dividing wall, the tank can be used to its full extent as a buffer tank.





2259 2437

Equipment

- ISO container 20 ft and 40 ft
 - 20 ft (LxWxH); 6.00 m x 2.45 m x 2.60 m; 30 m³; approx. 3.8 t
 - 40 ft (LxWxH); 12.00 m x 2.45 m x 2.60 m; 60 m³; approx. 7.5 t
- For up to 40 L/s flow rate per tank
- First chamber with flow breaker and light non-aqueous phase liquid weir
- Second chamber separated by an overflow weir
- Can also be used as a buffer container
- Outflow in either pump or gravity mode
- Ladder attached to both end walls
- Inflow and outflow max. 2 x DN 200 flange

Advantages

- ISO container with robust construction
- Highly suitable for use in confined spaces
- Stackable and combinable with other ISO containers (verification of static strength)
- Can be extended by using additional construction water modules
- Available in large quantities
- Short-term delivery



Contact

Offer processing

Dr. Michael Linke michael.linke@zueblin.de

Department Head - Construction Water

Dirk Heckemeier dirk.heckemeier@zueblin.de

ZÜBLIN Umwelttechnik GmbH

Maulbronner Weg 32 71706 Markgröningen, Germany Tel. +49 7145 9324-257 umwelttechnik@zueblin.de

www.zueblin-umwelttechnik.com

