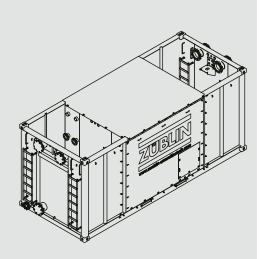
BW-COMPACT

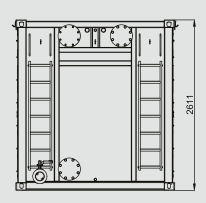
up to 10 L/s

Groundwater, leachate, construction and tunnel water

Compact water purification plant for removing filterable substance or pollutants from water







Technical design

- Dimensions and weight:
 - 20 FT (LxWxH); 6,00 m x 2,45 m x 2,60 m; approx. 11 t
- For water flow rate of up to 5 and/or 10 L/s
 - Parallel connection of the filters up to 10 L/s
 - Series connection of filters up to 5 L/s
- Two filter units for filtering (gravel filters) or Adsorption (water activated carbon filter, heavy metal adsorber)
- Two chambers for individual use
 - Clean water, backwash water or pumping station
- Flow measurement in the plant outflow
- Outlet as a free-flow line DN150 or pressure line DN80

Advantages

- Two filters and two tanks in one container
 - ISO container with robust construction
- Assembled and ready for operation within a few hours
- Flexible application of individual filters and chambers
- Suitable for operation during the winter season
- Can be extended with other construction water modules
- Large quantities available
- Delivery at short notice



Contact

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