Basics:
Prechamber desludging interval ~ 12 months
Effluent class N
Specific waste water load = 150 liters /d x p.e.
Specific organic load = 60 gr / d x p.e.

required connection pipe
KG DN 150 from client for
hose and cable connection
(cable and hoses max. 10 m)

Inlet KG DN150
~13 m
Outlet KG DN 150

Inlet KG DN150

Basics:
Prechamber desludging interval ~ 12 months
Effluent class N
Specific waste water load = 150 liters /d x p.e.
Specific organic load = 60 gr / d x p.e.

1. Airlift pump filling
2. Airlift pump secondary sludge
3. Airlift pump clearwater
4. Aeration system

tank | tara weight in kg
--- | ---
tank 1 | 7500
tank 2 | 7505
tank 3 | 9150
complete | 24155

plug and play system for underground installation

<table>
<thead>
<tr>
<th>air hose</th>
<th>power input ~[kW]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&quot; (50 m)</td>
<td>1.2</td>
</tr>
</tbody>
</table>

Subject to technical changes

CF - SBR wwtp 100 p.e.

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Datum: 12.02.2016 | DIN A4 | gez.: mz