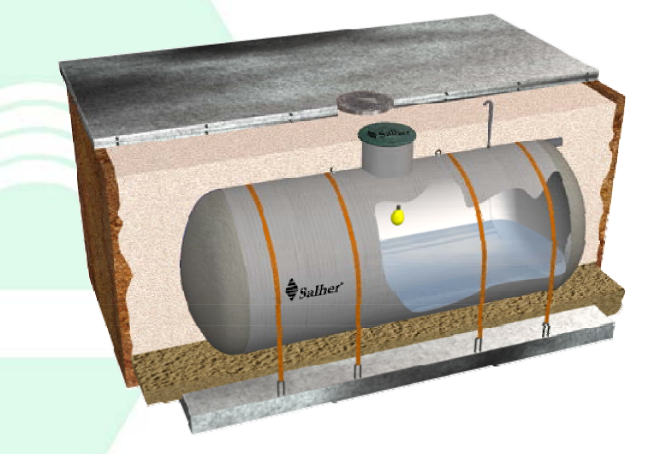
WASTE WATER STORAGE TANK REF: CHC – E

Application:

• Watertight tank designated for waste water storage where the direct discharge is prohibited. Underground installation (Optional: support frames for above-ground installation).

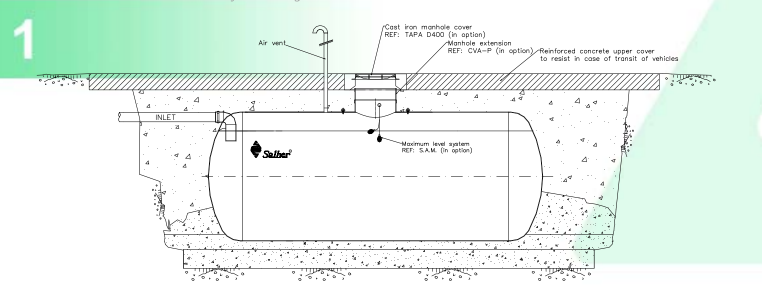
Characteristics:

- Salher brand, model CHC-E.
- Manufactured in Glass Fiber Reinforced Polyester (GFRP), with orthophthalic resins specially designed to store waste water.
- Waste water extraction through the upper manhole with a cover in GFRP.
- PVC inlet pipe. Outlet in the manhole to install a ventilation pipe.
- Optional: maximum level detection system composed of a level float and a panel board with acoustic alarm.





Page N° 22 **Pretreatment Catalogue. January 2012 Ref: 8.3** *Models and data are subject to change*



CAPACITY [liters]	Ø [mm]	LENGTH [mm]	Ø PIPE [mm]	INLET [mm]
1.000	1.000	1.470	125	875
1.500	1.200	1.560	125	1.075
2.000	1.200	2.007	125	1.075
2.500	1.400	1.905	125	1.275
3.000	1.400	2.230	125	1.275
4.000	1.400	2.880	125	1.275
5.000	1.700	2.540	125	1.575
6.000	1.700	2.980	125	1.575
7.000	1.700	3.420	125	1.575
8.000	1.700	3.860	125	1.575
9.000	1.700	4.300	125	1.575
10.000	2.000	3.580	160	1.840
11.000	2.000	3.890	160	1.840
12.000	2.000	4.214	160	1.840
13.000	2.000	4.530	160	1.840
14.000	2.000	4.850	160	1.840
15.000	2.000	5.170	160	1.840
20.000	2.000	6.760	160	1.840

CAPACITY (L), INNER DIMENSIONS IN (MM)

Optional: (Please refer to Chapter nº 9, Accessories)

- **Ref: SAM.** Alarm system including a maximum level float and a panel board with acoustic and flashing signal.
- **Ref: COVER D40.** Cast-iron upper cover for the trafficked areas.
- Ref: CVA-P. Access shaft extension to allow a deeper installation.

