

Industrial deposits

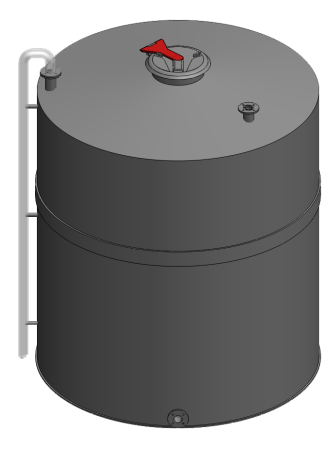
HDPE

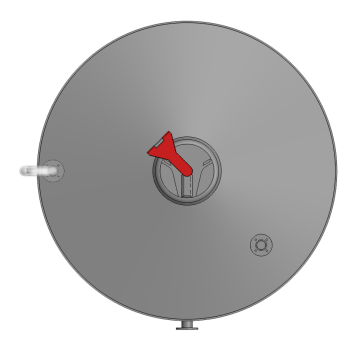
Screw cap

Volume up 20 m³

Mechanical resistance

Chemical resistance





Colberge TQ

The deposits of the TQ series are constructed by winding sheet in high-density polyethylene or polypropylene and are designed for the storage, interior (TQI) or outside (TQE) of chemicals with densities below 1.55 g/cm3, except sulfuric acid and hypochlorite.

Available in a wide range of deposits, which contains small units from 2,000 liters to 20,000 liters in volume.

The sizing of the TQ series was developed and conducted according to standard German DSV.

The installation must be carried out in completely flat surfaces and sustained.

Technical features

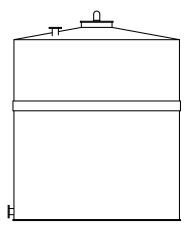
- Good mechanical resistance inherent to the materials used in their manufacture;
- Closed with conical roof;
- Port of man with screw cap;
- Outlets for sewage and transhipment.

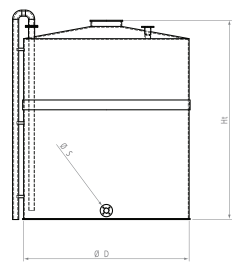
Options

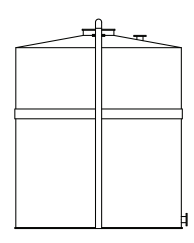
- Outside level with / without sensors;
- Exterior ladder access to top;
- Other outlets on request.
- Retention tank in accordance with German law 19 I WHG.

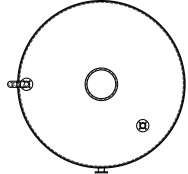


Views / Dimensions









TQ Series	Model	Volume	Height	Diameter	Output
		Liters	Ht mm	Ø D mm	Ø S mm
	TQ×025	2000	2000	1300	DN50
	TQx035	3500	2000	1600	DN65
	TQ×050	5000	2000	1800	DN65
	TQx065	6500	2300	2000	DN65
	TQx085	8500	3000	2000	DN80
	TQx100	10000	3000	2100	DN80
	TQx125	12500	3000	2400	DN80
	TQx150	15000	3000	2600	DN100
	TQx200	20000	3000	3000	DN100

X = I - Interior, E - Exterior.