Cistern

Drivable tanks made of polyethylene



Cistern DN 1000 made of HDPE for silage saps and surface water

Lengths: 4,00 m, 6,00 m and 8,00 m

Ring stiffness: 8 KN/m²

Volume: ca. 3,14 m³, 4,71 m³ and 6,28 m³

Tank consisting of double-wall pipe with smooth inside, helically web on the outside and two welded walls (t = 8,00mm) at the pipe ends, one of which is equipped with a connection point (DN 100) for commercial pipe systems.

Double-wall shaft (DN 600) welded to the tank with smooth inside, helically web on the outside and two connection points (DN 100) for commercial pipe systems. Inclusive three plugs for DN 100 without manhole cover for DN 600.

Installation and backfilling with filling soil – compaction acc. to installation requirements Height of cover: >0.60 m / bridge class: BK 60

Other dimensions and shapes on demand.

