

Underground LPG tanks

Safety:

Aboveground LPG tanks from CGH fulfill safety requirements of propane and butane storage. We hold all necessary certificates to manufacture such tanks issued by Notified Body.

LPG tanks are made of carbon steel and are equipped with access manholes and covers with fittings. Connections and flanges used are provided by well-known qualified producers.

CE Certificate



Technical data:

- Production according to the directive PED/2014/68/UE, using the norms of AD 2000
- Anticorrosive protection – PUR coating resistant to puncture 14 kV
- Pressure: 15,6 bar
- Working temperature: -20/+40°C
- Other conditions on request

Nominal volume*	Dimensions		Weight
	diameter	length	
[m ³]	[mm]	[mm]	[kg]
9,0	1250	7 850	1 800
9,9	1600	5 550	2 400
15	1600	8 050	3 200
9,9	2000	3 750	2 400
15	2000	5 250	3 100
21	2000	7 250	4 000
30	2000	10 250	5 450
52	2500	11 500	8 700
62	2500	13 500	10 200
71	2500	15 500	11 600
98	2900	15 700	15 650
110	2900	17 700	17 550
75	3200	10 750	17 600
150	3200	19 750	27 700
200	3200	26 750	37 800

*In-between sizes are possible.



Stainless steel modular sump



Carbon steel modular sump



Galvanized sump



Anchoring band



Project LPG Station: 10 m³, Ø 2000 mm



Project LPG Distribution Facility: 3 x 50 m³, Ø 2500 mm



Project Modul LPG at the Petrol Station



Project Baltic area, LPG Terminal: 3 x 200 m³, Ø 3200 mm

