UNDERGROUND TANKS for LPG and DME





Underground tanks for liquefied gas can be used, among others:

- at petrol stations and autogas (LPG) distribution
- in production failities from various industries, (LPG / DME)
- in facilities related to agriculture, e.g. tank installations for animal farms, grain dryers, as well as for temporary protection of crops in greenhouses and foil tunnels against sudden frosts, etc. (LPG)
- on the premises of individual users and the area of investments prepared by development companies for end customers (e.g. housing estates powered by a base of underground LPG tanks)

Requirements for the distance from building structures or roads are less restrictive than those for aboveground LPG and DME tanks. For this reason, underground LPG tanks can be located on plots of land with a smaller area than in the case of aboveground tanks. Additionally, deciding on an underground DME or LPG tank, the client gains the possibility of any arrangement development of the plot. LPG or DME tanks have to be located in a green area. They cannot transfer overloads from driving and communication roads.



• for tanks from 5 m³ to 33 m³ with a diameter of 1600 mm general or 2000 mm, Ekonstal has an H1 module information underground LPG / DME tanks must be installed only in the green area produced in accordance with the AD 2000 standard standard and the PDE/2014/68 EU directive horizontal, cylindrical tank construction material certified carbon steel number of compartments from 6 to 120 m³ capacity (m³) from 1250 to 3800 mm diameter (mm) wall's structure single wall work from -20 to +40°C temperature external surface sheets subjected to abrasive blasting – degree Sa external 2.5, according to PN-EN ISO 8501-1 coating paint system in class Im3 according to EN ISO 12944-4 internal raw coating underground storage of liquefied gas at filling stations • underground LPG storage in liquefied gas distribution points • liquid gas supply for heating installations used by public facilities, individual houses, farms and industrial buildings destignation liquid gas supply to industrial and agricultural equipment • underground storage of DME used for the production of household chemicals, cosmetics and construction



- Manhole DN 600
- Connectors equipped with valves
- Suction pipe DN 50
- Safety connectors 2 pcs
- Tank drainage connection DN 32
- Connection of a float level gauge
- Automatic measurement connection DN 50
- Liquid phase connection DN 25
- Gas phase connection DN 25
- Max filling control connection
- Tank shaft made of black steel or INOX
- Transport handles
- Foundation feet



 Float probe pocket for OPW or Veeder Root measuring systems, and probe head

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products

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