

PAS Flexitank

Flexible fluid storage at every place!

/// PAS MANURE STORAGE SYSTEMS

PAS manure storage systems is specialized in designing, building, inspecting all types of manure storage systems and covering. You can rely on more than 35 years of experience.

In addition to new construction, you can also contact PAS for **repairs**, **cleaning** and **inspections**. PAS builds and repairs throughout Europe with its own qualified personnel!

From application to inspection: a unique combination under one roof.

For the storage of (temporary) thin manure or (waste) water, there is the Flexitank. Ideal in places or countries where building permits are difficult or impossible to obtain.

It is a unique product that enables safe and sustainable storage of liquids at random locations.

The small types of Flexitanks are extremely easy to transport in, for example, containers, a loading platform of a transport vehicle or on a flat car. The Flexitank is quick and easy to install and protects the liquid optimally.

Flexible and movable!



/// PAS Flexitank: sizes and possibilities

The Flexitank is available in volumes from a few cubic meters up to 2,000 m³. The Flexitank can be filled and emptied through nozzle connections. The product can ideally be connected to a filter system.

The Flexitank is manufactured for multiple use. We use high-quality materials that are extremely strong, light and flexible and are strongly welded both thermally and at high frequency. The production method is certified with ISO certification and certified by KIWA.

By using special flexible foil, the Flexitank can be used for several liquids. Think of the storage of diesel, kerosene, de-icing fluid, chemical liquids, fire water or waste water and thin manure.





PAS Flexitank

Flexible fluid storage at every place!

/// PAS Flexitank: installation

Installing a Flexitank is very easy. In principle, the tank can be located everywhere without planning permission (NL). Depending on the surface, a felt or protective cloth needs to be placed where the Flexitank comes to lie. This to prevent damage.

To move the Flexitank later, it must be completely empty. The tank can be lifted up on the loops (with for example a front loader) or possibly rolled up with a large hose reel.



Advantages:

- collection for large quantities of liquid
- flexible system
- easily applicable
- available in remote locations
- easy to transport
- 44% more load capacity in containers than with barrels
- only 2% of the maximum volume in the empty state

For the storage of:

- rain, drinking, extinguishing, irrigation, waste water and thin manure
- food oils
- fruit juices
- wine
- latex
- pharmaceutical liquids
- cleaning agents
- fuels