

/// 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.





/// PAS Manure bag: size and possibilities

A manure bag is an ideal and maintenance-flow solution for a lot of storage up to 500 m^3 to $5{,}000 \text{ m}^3$. Beautiful fit in the landscape and in almost all sizes. No water needs to be pumped out and the manure bag can be filled above the bank.

By using extra heavy foil, a steel ring in the mix hatch and special deaerators, the manure bag can also be moved later.

In short, a well-considered choice requires expert advice. Ask for the many possibilities!

The manure bag is maintenance-free, easy to mix and later move again.

By using extra heavy foil, a steel ring in the mix hatch and special deaerators, a PAS manure bag will last for decades.

The PAS manure bag is easy to install and fits nicely into the landscape.

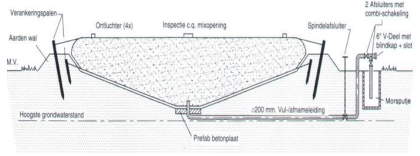
Any size, no maintenance and movable!











/// PAS Manure bag: Installation

All excavated ground is used for setting up the embankments.

From the middle of the basin a ø 200 mm fill / drain pipe is laid to the outside of the basin. The collection station, the spill pit and the main valve are mounted here. After the piping, the slope is closed again.

The manure bag is laid with a crane in the center and unfolded.

With anchoring poles in the slope, the bag is fixed to prevent shifting. The whole is protected with slope protection and fencing.





Characteristics Manure bag

- Drainage with measuring well
- Height: 2.5 and 3.5 meters
- Acid and manure resistant
- Inspection opening
- Low maintenance
- 4 vent points
- Reinforced PVC fabric of 1,100 gr / m2

Easy to (re) place, even on soft ground. Low maintenance. Reference period 10 years, according to BRL 2344

- Standard with filling / removal station 6 "
- Talud protection 300 gr / m2
- Wooden or steel fencing
- Concrete diver with ø 315mm tubes
- according to BRM-BRL and HBRM regulations



Afmetingen (l x b)		Inhoud
16,0 m	16,0 m	500 m³
17,0 m	17,0 m	600 m³
18,5 m	18,5 m	700 m³
19,5 m	19,5 m	800 m³
20,5 m	20,5 m	900 m³
22,0 m	22,0 m	1000 m³
26,0 m	26,0 m	1500 m³
22,0 m	40,0 m	2000 m ³
24,0 m	45,0 m	2500 m³
27,0 m	47,0 m	3000 m ³
28,0 m	52,0 m	3500 m³
32,0 m	52,0 m	4000 m³
34,0 m	54,0 m	4500 m³
36,0 m	57,0 m	5000 m³
Afwijkende dieptes en maten zijn mogelijk		

Gerekende hoogte mestzak: 2,5 m

