



PAS Netsilo

Low investment en easy to (re)build!

An ideal solution for storage up to 2,000 m³. Quick assembly and movable.

The PAS Netsilo can be placed almost anywhere on a clean surface.

In addition, the PAS netsilo with a height of up to 3.0 meters is ideal to (let) mix and empty with possibly a suction arm.

The PAS Netsilo is suitable for all types of (floating) manure.

/// PAS MANURE STORAGE SYSTEMS

PAS manure storage systems is specialized in designing, building, inspecting and repairing 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 permit application to inspection: a unique combination under one roof.



**Every surface
and easy to
(re)build**



/// PAS Netsilo: sizes and possibilities

The PAS Netsilo is available in volumes from 380 to 1,979 m³ (calculated with flat floor). And in diameters from 13.15 to 30.55 m.

Due to the simple construction, this silo can be placed quickly and easily. Depending on the type of (drift) manure, different (KIWA certified) films for the inner bag can be chosen.

You can choose to equip the silo with a PVC floating deck or a closed manure bag.

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





PAS Netsilo

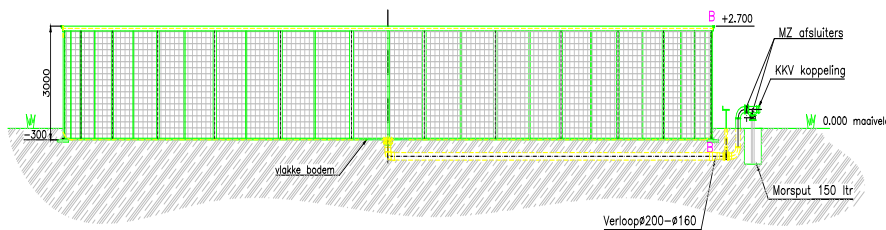
Low investment on easy to (re)build!

Characteristics PAS Netsilo

- All metal parts are galvanized or stainless steel
- Floating deck of reinforced PVC 850 gr / m², KIWA certified with mix hatch and deaerators
- HDPE plate, to protect the inner bag
- Inner bag / liner made in manure resistant foil

Low investment, easy to install and low maintenance.

- Equipped with filling / removal station 6 "
- KIWA certified materials
- Silo according to BRM-BRL and HBRM regulations



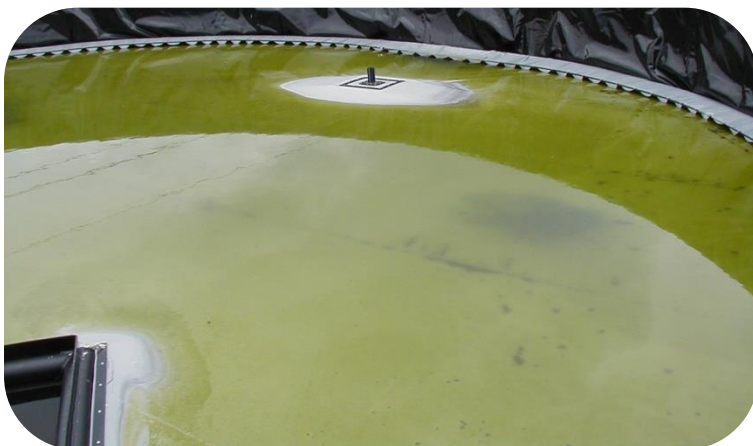
/// PAS Netsilo: Montage

The PAS Netsilo is build up to maximum 40 cm below the ground level.

Concrete tiles are laid on a clean sand bed. The galvanized elements are interconnected. These elements are assembled with studs against wind load.

On the inside, thick HDPE sheets are mounted to protect the liner (inside pocket). The floating deck of reinforced PVC is provided with a mix hatch and deaerators.

The complete silo is ready for use within two days!



Diameter	Hoogte	Bruto inhoud	Inhoud bij 20cm vrijboord	Aantal elementen
ø 13,15 m	3 m	407 m ³	380 m ³	16
ø 13,97 m	3 m	460 m ³	429 m ³	17
ø 14,79 m	3 m	515 m ³	481 m ³	18
ø 15,61 m	3 m	574 m ³	536 m ³	19
ø 16,43 m	3 m	636 m ³	594 m ³	20
ø 17,25 m	3 m	701 m ³	654 m ³	21
ø 18,08 m	3 m	770 m ³	719 m ³	22
ø 18,90 m	3 m	842 m ³	786 m ³	23
ø 19,72 m	3 m	916 m ³	855 m ³	24
ø 20,54 m	3 m	994 m ³	928 m ³	25
ø 21,36 m	3 m	1075 m ³	1003 m ³	26
ø 22,18 m	3 m	1159 m ³	1082 m ³	27
ø 23,01 m	3 m	1248 m ³	1164 m ³	28
ø 23,83 m	3 m	1338 m ³	1249 m ³	29
ø 24,83 m	2,9 m	1404 m ³	1307 m ³	13
ø 26,73 m	2,9 m	1627 m ³	1515 m ³	14
ø 28,64 m	2,9 m	1868 m ³	1739 m ³	15
ø 30,55 m	2,9 m	2126 m ³	1979 m ³	16