

PAS Silo cover A solid and endurable covering

/// 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 Silo cover: dimensions and options

The silo cover is available in all possible sizes and diameters and therefore suitable for almost every type of silo.

The cover is made of reinforced PVC of 850 gr / m^2 or 900 gr / m^3 . The hood can easily be placed on both new and existing silos. It is often possible to use the existing hood again when replacing a silo cover.

The cover is supplied with two manholes as standard. The cover has a warranty period of 5 years and is approved for 10 years (after installation) in accordance with Dutch legalisation.

In short, a well-considered choice requires expert advice. Contact PAS about our possibilities!

The ideal cover for a silo! The silo cover is maintenance-free and KIWA certified!

A manure storage system must be covered by law. A foil colver can be installed on (almost) every type of silo, both new and existing.

The hardwood center pole and straps hold the silo cover in place. This silo is covered in a sustainable way.

With (standard) two mixingholes, the cover is ideal for mixing the silo.

Also suitable for existing manure silos!









/// PAS Spankap: Montage

A tensioning cover can be lifted on the silo with the help of a crane or unfolded on the silo. This depends on the situation and the weather conditions.

When lifting the cover, it is fully assembled and prepared outside the silo. With the help of a crane, the cover is lifted above the silo and placed on the center pole. In this case the cover can be easily turned to get the mixingholes in the right place.

When assembling on the silo, after placing the center pole, the cover is being unfolded on the silo. When the cover is in place, the steel pipe is mounted around the silo in the foil. The slings are removed again so that the cover rests on the center column.

After installation, the cover is tensioned with stainless steel ratchets on the silo wall. These ratchets pull the edge tube (and therefore the cover) tightly over the silo.

The cover is clamped with galvanized (or stainless steel) edge pipes and stainless steel ratchets.

- Color: gray or green
- PVC foil reinforced with 850 or 900
- KIWA certificate on PVC foil and roof
- Cover according to BRM-BRL and **HBRM** regulations







