

Floating cover for slurry silos



For silo constructions that cannot support a tensioned cover, a floating cover is an excellent alternative. The made-to-measure cover floats on the slurry and goes up and down with the slurry volume. Rainwater collected on the cover can be pumped off to prevent it from mixing with the slurry, allowing optimum use of the storage system.

Mixing hatch

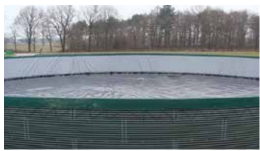
It is possible to have a mixing hatch fitted to new or existing floating covers. These openings make it possible to mix the slurry from outside, ideal for storage systems with a floating cover. The mix hatch frame is made of an PE tube. The lid is recessed, making it virtually impossible for it to blow loose. Mixing hatches and special floats for gas discharge are installed on site during assembly.

Technical specifications

- Made of Komo-Kiwa-certified reinforced PVC membrane (900 gr/m²)
- Mounted on a ø 160 mm radiused floating cover tube
- Floats are mounted under the floating cover for degassing
- Complies with Dutch construction guidelines for slurry storage
- 10-year warranty period (diminishing)
- Reference date 10 years
- Komo-Kiwa certificate K96681 in accordance with BRL 2342

Options

- Mixing hatch (1 x 1,65 m) for mixing from outside (other dimensions possible)
- Also available in alternative (Komo-Kiwa-certified) membranes





- No load on silo wall
- Cost-effective covering system for both new and existing silos
- Easy and quick to set-up

Find out more?

Visit **www.genapagro.com** or contact us directly for an appointment without obligation with our agricultural specialist.





Goorsestraat 1 7041 GA 's-Heerenberg The Netherlands

T +31 (0)314 – 66 16 44 E sales@genap.nl







