

Steel mesh silo



The mesh silo is designed to provide extra storage of slurry or water, is quick to install and relocateable. The mesh silo can be used for the storage of various liquids including slurry, clean and dirty water.

The Genap mesh silo is constructed from hot-dip galvanised elements linked to each other to create a strong, stable wall construction. A concrete base is not necessary as the mesh silo can be installed on suitable load bearing compacted ground. The mesh silo can be covered by a floating cover.

Technical data

- Total height 3.0 metres, of which 0.5 m in the soil
- Inner wall protected with black HDPE sheet 1.5 mm
- Capacity 194 to 2,418 m³
- Use of high quality steel; durable galvanised metal parts
- Silo liners made of (Kiwa-certified) PVC-P membrane
- Combined discharge/feed station ø 250-160 mm
- 10 year warranty (diminishing)
- Komo-Kiwa-certificate K108076 in accordance with BRL 2342

Options

- Mixing hatch (1 x 1.65 m) for mixing from outside (other dimensions possible)
- Various types of (Kiwa-certified) membranes
- Various types of discharge/feed station (6" and 8")
- Additional pipework
- Filling tube over the edge
- Mixing tube with adjustable stainless steel nozzle
- Electric mixer



- ✓ Quick set-up
- ✓ No concrete floor or piling required
- ✓ Easy to move

Find out more?

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



Genap

Goorsestraat 1
7041 GA 's-Heerenberg
The Netherlands

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

Follow us:

