



Combibag LP

Environmentally friendly storage system for manure and digestate with gas capture



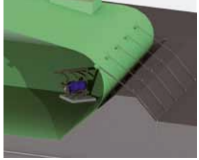
[<] For use at a biogas installation

Combibag Low Pressure is a flexible storage for up to 5000m³ of manure and digestate, which captures the gases released during the digestion processes. The relatively low investment, fast installation and landscapefriendly appearance are the main advantages.





over/under-pressure valve



ELECTRO MIXER

Environmentally friendly storage system for manure and digestate with gas capture

THE COMBIBAG IS A SYSTEM THAT WIEFFERINK HAS DEVEL-OPED TO STORE MANURE AND DIGESTATE IN AN ODOUR-LESS MANNER, WHILE ALSO PROVIDING SPACE TO CAPTURE THE METHANE GIVEN OFF BY THE SLURRY. THE SPECIAL ECO-GREEN COLOUR OF THE COMBIBAG MEANS IT IS HARDLY NOTICEABLE IN THE LANDSCAPE. THE STORAGE SYSTEM IS EASY TO INSTALL ON MOST GROUND TYPES.

The Combibag is produced with a special foil suitable for the digestion process and for capturing gas. In comparison with our Ecobag, it has more, heavier fastening points, tension straps and anchors. These are appropriate for absorbing the forces resulting from the gas pressure. The Combibag is fitted with an over/under-pressure valve and has a maximum gas pressure of 1.5 mbar.





Blends into the landscape

The Combibag captures the gases released, to prevent odour nuisance in the vicinity. In addition, the Combibag is available in grey and a special new eco-green colour to blend in with the landscape.

No building permit

No building permit is required, because no permanent construction is required for the Combibag. Depending on local legislation, however, it may be necessary to apply for an installation permit, though sometimes simply notifying the authorities of the installation is sufficient.

Installation of the Combibag

The main advantage of the Combibag is that it can be installed in almost any location, without a supporting structure. The Combibag is placed within an earth bank for side support. Wiefferink supplies the drawings for dimension of the groundwork. Before installation, our experts inspect the sizing and the situation at your location, so that we can complete the installation as quickly and effectively as possible, ready to use.

Additional options for the Combibag include a gas pump installation, pressure measurement, heating and a mixer.

Maintenance and lifespan

The Combibag requires very little maintenance. It is, however, necessary to check the volume of the gas production, the intended gas removal and the operation of the over/under-pressure valve. Wiefferink provides a 5-year warranty for the Combibag on material and production defects.

Combibag

THE COMBIBAG INCLUDES:

- ¹ VERY STRONG, CHEMICALLY RESISTANT, FLEXIBLE FOIL
- ² MORE THAN ENOUGH REINFORCED FASTENING POINTS, STRAPS AND ANCHORS
- ³ GAS-TIGHT INSPECTION OPENING WITH STAINLESS STEEL HATCH
- ⁴ SAFETY EDGE AND SEPARATE GAS REMOVAL POINTS
- ⁵ OVER/UNDER-PRESSURE VALVE

Available options

- 1 EXTRA INSPECTION OPENING WITH STAINLESS STEEL HATCH AND SAFETY EDGE
- ² ELECTRIC MIXER
- ³ PRESSURE AND/OR FILL LEVEL MEASUREMENT
- ⁴ HEATING
- ⁵ CONNECTIONS WITH NON-RETURN VALVE(S) FOR BIOGAS INSTALLATIONS

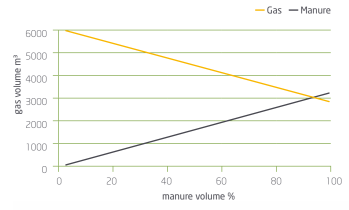
Advantages

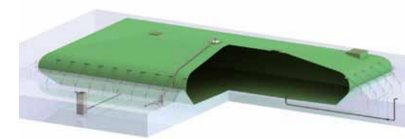
- ¹ LARGE, FLEXIBLE STORAGE WITH GAS CAPTURE
- ² SIMPLE PERMIT PROCESS; SOMETIMES NOTIFICATION IS SUFFICIENT
- ³ FAST DELIVERY AND ASSEMBLY
- ⁴ LANDSCAPE-FRIENDLY DUE TO LOW PROFILE AND GREEN COLOUR
- ⁵ LOW INVESTMENT COSTS
- ⁶ 5-YEAR WARRANTY

Applications

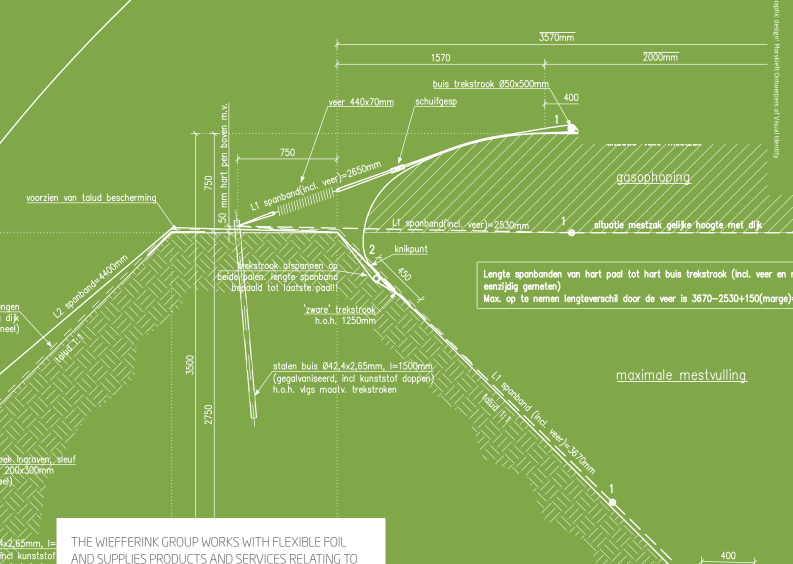
AS STORAGE FOR MANURE WHEN SPREADING IS NOT PERMITTED. AS FINAL DIGESTER IN COMBINATION WITH A BIOGAS INSTALLATION. FOR TEMPORARY OR PERMANENT STORAGE OF WASTE FLOWS WITH GAS FORMATION.

Gas volume and max. manure volume 4000 m³ Combibag LP





COMBIBAG PIPING PARTS



AND SUPPLIES PRODUCTS AND SERVICES RELATING TO STORAGE AND COVERING SOLUTIONS. WE ARE WIDELY ACTIVE IN THE ENVIRONMENTAL AND BIOGAS BRANCHES.

The Wiefferink Group

Thanks to more than 50 years experience working with flexible foils, we have acquired unprecedented know-how of complex storage and covering issues. That is why our products, techniques and processes are so reliable.

Highest quality

We strive for top quality in everything we do. Wiefferink is a modern, industrial foil processor with KIWA, KOMO, VCA and ISO 9001:2008 certifications. We have the most advanced production methods at our disposal; modern thermal and high-frequency welding equipment, CNC cutting technology, our own laboratory, testing facilities and quality protocols ensure the high quality standard of our products. We deliver that top quality together with the unrivalled enthusiasm of our specialised employees.

Continuous development

Wiefferink applies the most modern production technologies and continuously develops its products. With the input of our clients, the newest techniques and innovations, we raise our products to an ever higher standard of quality. al ingraven, bedekken met folie 250x250mm en dañ no met verdicht zand. Trekband middels lus rondom trekstrook, afm. 50x300mm (platgemeten) h.o.h. vigs maatv. trekstrok



Wiefferink B.V.

adres[<] Textielstraat 16 7575 CA Oldenzaal mail address[<] P.O. Box 335 7570 AH Oldenzaal The Netherlands phone[<] +31 541 571 616 fax[<] +31 541 512 499 e-mail[<] info@wiefferink.nl internet[<] www.wiefferink.nl