Cogatec®

Technical Membranes for Biogas and Emission Control







Covertec becomes ...

Cogatec®

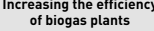
Technical membranes for biogas and emission control

Under the Cogatec brand, HUESKER develops coverage, a high gas storage volume and efficiency products for gas storage and emission reduction of agricultural and industrial biogas plants. The product catalogue includes double membrane gasholders, weatherproof silo covers, external gas storage tanks and flexible storage tanks. HUESKER products represent the best quality, years of experience and superb in-house engineering. The focus of every project is on individual, customeroriented planning, site-specific structural analysis and fabrication. This ensures ideal container

as well as safe operation of the gas storage facilities. HUESKER organizes full or semi-assembly to ensure professional installation and implementation, thus minimizing downtime.

HUESKER is focusing on the expansion of the biogas segment with the new Cogatec brand and a high-quality product range. The old Covertec brand is replaced by Cogatec. High-quality components and innovative production processes paired with German Engineering stand for the Cogatec brand!







High quality technical membranes



state-of-the-art welding technology



Biogas expert advice



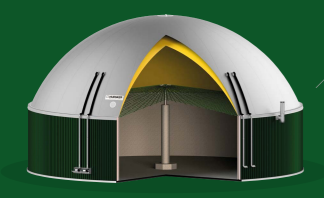
Engineered in Germany

Our Cogatec products

folio and immerse yourself in the world of Cogatec may arise and you can rely on our assistance.

In this brochure you will discover the full range of products. As your partner in the field of biogas, different Cogatec products. Be inspired by our port- we are happy to assist you with any questions that

Cogatec Double Membrane Gasholder



Double Membrane Gasholder Page 6 - 9





Cogatec Weatherproof Silo Cover



Self-supporting Weatherproof Silo Cover

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Cogatec Silo Cover

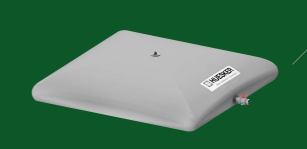


Silo Cover with gas-tight lung Page 14 - 15

Silo Cover gas-tight Page 14 - 15



Cogatec Storage Systems



Flexible Storage Tank

Gas Bag Page 17



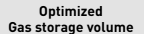
Cogatec Double Membrane Gasholder

Ideal storage capacity for your biogas plant

To optimize your biogas storage, our double The outer membrane of the double membrane membrane gasholder is the best solution. The roof system was specially developed for biogas plants, agricultural operations, sewage treatment and industrial plants and consists of two laser measurement system monitors the level. separate polyester membranes with a PVC coa- In addition, our membranes are equipped with a ting on both sides. Selecting the right ball geometry for your system allows for maximum gas loads such as wind and snow into the anchoring storage volume. The advantages of the fabrics used include their low gas permeability, high UV stability and the special, dirt-repellent top layer.

gasholder can withstand forces such as weathering, so that the inner membrane can be operated almost without pressure. Our state of the art keder in the clamping area, which serves to divert clamping rail in a form-fit and force-fit manner. This ensures an increased service life.





Engineered

by biogas experts



Possible thanks to integrated insulation



Special design for flex operation



conform



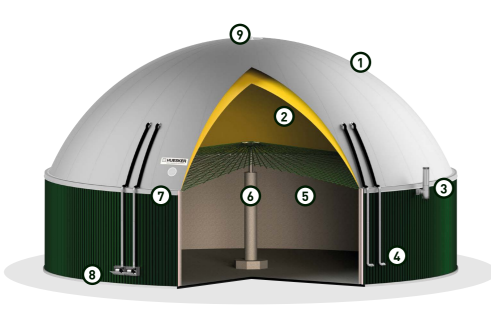
Energy efficient operation



Cogatec Double Membrane Gasholder

Product variants

As a rooftop system for biogas storage, the Cogatec Double Membrane Gasholder is mounted on a container. The membrane roof, manufactured using the latest welding technology, is mounted on the tank crown using stainless steel clamping strips. In order to ensure the tightness of the double membrane gasholder in the area of the clamping rails, we use a separate fastening for the belt net on the inner wall of the tank.



- 1. Outer membrane
- 2. Inner membrane
- 3. Over/under pressure protection
- 4. Exhaust air duct with exhaust air flap
- 5. Belt substructure incl. tension net
- 6. Centre column cantilever with crown
- 7. Inspection window
- 8. Support air fan
- 9. Laser level measurement



Cogatec Double Membrane Gasholder

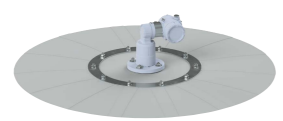
Variant on foundation

Another variant is the Cogatec Double Membrane Gasholder on a foundation, which is free-standing, e.g. as a 75 % sphere. This consists of a total of three membranes. The free-standing double membrane gasholder is used, for example, for an additional storage volume for biogas plants, sewage treatment plant storage tanks or industrial storage tanks.



- 1. Outer membrane
- 2. Inner membrane
- 3. Floor membrane
- 4. Overpressure protection
- 5. Inspection window
- 6. Support air fan
- 7. Laser level measurement

Laser measuring system



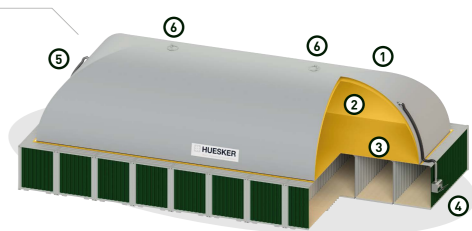
For the exact measurement of the level we use an optimized laser measuring system with lens heating. The heating of the lens prevents it from fogging up and leads to an increase in operational safety. The laser is parameterized to your gas storage tank during production at our factory. If a change is required in the course of an extension, this can be carried out directly via the control line from the operating building. The advantage here is that a change can be made during regular operation. The clamping ring shown acts as additional reinforcement for the pole disc, thus ensuring a robust design.

Cogatec Double Membrane Gasholder

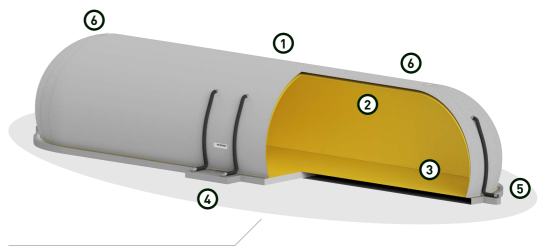
Special shapes

The rectangular accumulator and the hybrid 3/4 sphere are, among other possibilities, two special shapes, which we can offer you through our in-house engineering.

Rectangular storage tank



- 1. Outer membrane
- 2. Inner membrane
- 3. Floor membrane
- 4. Support air fan
- 5. Exhaust air duct
- 6. Laser level measurement



3/4 ball with cylinder segment

HUESKER

Cogatec Weatherproof Silo Cover

Container cover for the reduction of emissions

With our Cogatec Weatherproof Silo Cover with censystem are supported by a stainless steel centre tre support or cantilevered centre support, water entry into the tank is minimized and the resulting emissions are reduced. Gas and ammonia emissions are reduced by over 95% by the roof construction for slurry tanks made of steel or concrete, so that the strict requirements of emission control (BImSchV)

support. External bracing is ensured by the use of high-strength tension belts and stainless steel ratchets. The round tube, enclosed in a hemstitch, is braced against the outer wall of the container. Due to the combination of construction, high quality materials and static design, our emission control are met. The weather protection roof and the belt roofs ensure long life and high stability.

Self-supporting





Technical information

- PVC-coated fabric, lacquered outside to reduce susceptibility to dirt
- No fluttering of the membrane due to Biaxial pre-stressed membrane, on request
- Tear resistant and UV stable fabric
- Tensioning with stainless steel ratchets and high-strength tensioning straps
- Stainless steel central column as standard
- No complete tank emptying necessary for assembly or maintenance
- Static design according to local snow and wind load

Product variants

Cogatec Weatherproof Silo Covers precisely seal your containers so that gases and emissions generated in agriculture are constantly reduced. Our roof system can be individually configured for a wide variety of locations - specific factors and dimensions are taken into account. Even the covering of large tanks with a diameter of up to 50 m is possible due to the stainless steel centre support installed as standard.



Weatherproof Silo Cover with central column

- 1. Weatherproof membrane
- 2. Central column with crown
- 3. Belt construction
- 4. Tensioning with ratchets

Cogatec Silo Cover

Roof systems for a gas tight cover

Silo Covers are the perfect cover for containers. Depending on the requirements of your project, you can choose between a stainless steel or hardwood centre support. The underside of the fabric used is reinforced with PVC-coated, high-strength webbing. Maintenance work is easy to perform through the integrated service opening. The bracing of the silo covers is done with the help of a round tube and stainless steel

Produced from high quality materials, our Cogatec ratchets. Here, the round tube is inserted into a hollow seam. The Cogatec product range also includes a single-shell gas-tight silo cover and a cover with a gas-tight inner membrane. With both variants you have the choice between two clamping options. Either gas-tight clamping on the inside of the container wall or gas-tight clamping on the container crown. In the latter case, the opening of the roof is possible at any time, even when the tank is full.

Technical information

- PVC-coated fabric, fabric-reinforced, outside lacquered to reduce susceptibility to dirt
- High tensile strength, low gas permeability, high UV stability
- Standard for use up to an opening pressure of +4.5 mbar and a Negative pressure of -0.5 mbar
- Over- and underpressure protection, TÜV-tested
- Tensioning with stainless steel ratchets and high-strength webbing straps
- Incl. gas-tight service openings in various dimensions



For the storage of gases, we offer the silo cover with an integrated gas-tight inner membrane. This is composed of two membranes. On the one hand, it consists of a painted outer membrane to protect against weather conditions such as rain, snow or storms. This leads to the reduction of the susceptibility of the tarpaulin to dirt. And on the other, the roof contains a gas-tight inner membrane that serves to collect the gas produced - its gas-tight stainless steel connection is located on the central support. The inner membrane ensures that the roof system is clamped gas-tight to the inside of the container or onto the container crown. Corrosion can be effectively minimized thanks to the use of high-quality stainless steel components.

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Cogatec Flexible Storage Tank

Liquid storage for safe storage

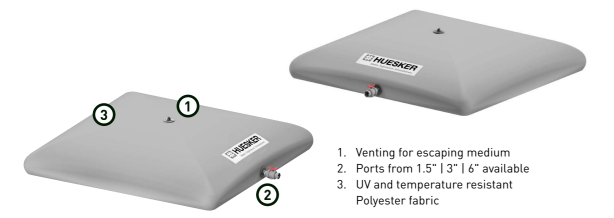
For the storage and warehousing of almost any liquid, the stationary, high-quality flexible Cogatec Storage Tanks are ideally suited. The quickly a capacity of up to 1,000 m³. The textile storage a PVC-coated polyester fabric, the flexible storage

containers have tremendous tear resistance and are used for storing homogeneous liquids. The choice of material results from a detailed analysis of the assembled, flexible tanks are characterized by technical specifications of the fluid in question. Due to the quick and simple filling and emptying, the container can be used for manure storage. Made of flexible Cogatec Storage Tanks are an adaptable, economical product.

Areas of application of the flexible Cogatec Storage Tank:

- Storage of agricultural liquid manure
- Drinking water storage tank
- Rainwater retention
- Service water tank
- Waste water tank
- Fire protection reservoir
- Extinguishing water retention

- Temporary storage
- Tanks for sewage sludge, landfill water, fermentation residues
- Tanks for storage of process liquids,

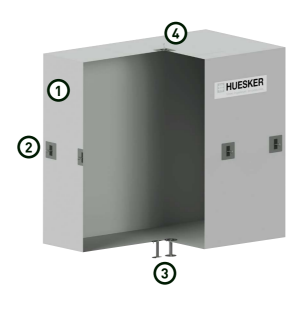


Cogatec Gas Bag

External gas storage

Our Cogatec Gas Bag – an external gas storage with up to 10,000 m³ storage volume – is ideally suited to deal with fluctuations in biogas production and volume changes. You have the possibility to take gas at any desired time due to the standard unpressurized

operation. Depending on your project requirements, you can choose from different geometric shapes such as round, rectangular, cylindrical or a combination of these shapes. This also enables the consideration of volumes of more than 10,000 m³.



Square Gas Bag

Our gas storage tank is single-layered and, using the latest welding technology, made from a gastight, extremely durable fabric tarpaulin. It has above-average dimensional stability and durability due to its optimized weld adhesion. In addition, we offer you the equipment of the gas bag by means of a level measurement. The storage bag is placed in a weatherproof location independent of the main container. We manufacture the suitable gas flanges for your pipelines to ensure the density of the gas bag.

- 1. Membrane
- 2. Fixing point
- 3. Flanges for gas pipeline
- 4. Fixing point for level measurement

Technical information

- High-tech flame retardant PVC fabric
- Available in volumes up to 10,000 m³; other dimensions on request
- High tensile strength
- Equipment with level measurement possible

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HUESKER

The company behind Cogatec systems

HUESKER has stood for innovation and international engineering solutions for over 100 years. Our globally active company includes around 500 employees and ten subsidiaries as well as trade and distribution partners in more than 60 countries. We have been developing innovations in the field of agricul-

As a producer of geosynthetics and technical textiles, ture for over 30 years. Since 2015, we have been operating a 7,500 m² production hall at our site in Dülmen (NRW), where we manufacture a wide range of product solutions in the fields of biogas and slurry as well as stable ventilation. HUESKER is involved in a wide range of associations, e.g. the Compost & Biogas Association and the Biogas Association.

HUESKER: Your long-term partner. You can rely on us.

HUESKER has the right experts at hand in every region. We know that customer requirements are more diverse than ever - which is why we rely on individual on-site consulting with the client. Our experts communicate at eye level and calculate realistically - for more planning security.

160

Years Competence

500

Employees worldwide

60

Countries



Possibilities

HUESKER stands for ...

Engineering

Reliability

Progress

Individual solutions

Responsibility

Innovative thinking

Sustainability

Inventiveness



Service at HUESKER

a large product portfolio of roof and storage systems for agriculture as well as biogas and industrial plants. To help you find the right products for your requirements, our experts will work out the optimum solution for your individual needs. We are available

In the biogas and manure sector, HUESKER offers to advise you on the topics of biogas roofs, tank covers and external storage systems. Products such as weatherproof silo covers to cover manure tanks are promoted in the various states. Our HUESKER experts will be happy to advise you in detail so that you can take advantage of these benefits.



Our experts bring many years of experience from many projects in the biogas market to your project and will be happy to advise you from the first planning step. This is how we ensure a smooth process. We are at your side at every step of the project - from design to assembly.

Production

We produce and commission your Cogatec solution in our production facilities, drawing on over 160 years of experience. We attach great importance to durability and reliability in our products so that you can fully concentrate on your daily work. The core of our service offering is the customized manufacture of your product. As a result, you get a product that exactly meets your requirements and wishes.

Installation

To ensure that everything works properly from the start, all products are installed by experienced assembly personnel. Full or semi-assembly to ensure professional installation and implementation, thus minimizing downtime.



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Would you like to know more?

Sign up for our newsletter and stay up to date!

www.HUESKER.com





highest quality in every production step by using the current production takes place both in our own energy and resources.

You can rely on our quality. HUESKER ensures the accredited laboratory and by means of external monitoring by official material testing institutes. state-of-the-art manufacturing methods and se- In addition, HUESKER strives for sustainability amless quality control. The qualified monitoring of across all value streams and makes careful use of

Our certifications are:

ISO 50001 ISO 14001 **DIN EN ISO 9001:2015** EN ISO/IEC 17025:2005 DIN 18200-Foreign monitoring





 $\label{local_conditions} Cogatec \^{\circ} is a registered trademark of HUESKER Synthetic GmbH. \\ HUESKER Synthetic is certified to ISO 9001, ISO 14001 und ISO 50001. \\$





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