



AGRO



Carcass covers

With ventilation



Carcass covers

– for disposal of dead farm animals

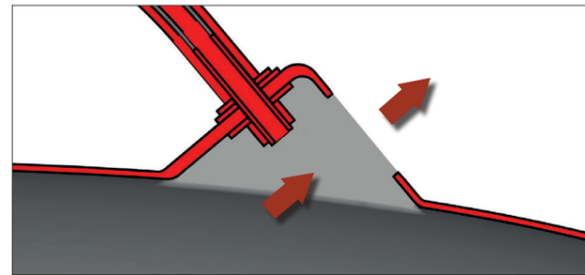
Tunetanken carcass covers respectfully cover dead animals (carcasses) at collection points, so that access for scavengers is prevented and, therefore, the spread of infections. Carcass covers also prevent macabre sightings of deceased farm animals.

Tunetanken carcass cover has a discreet design which blends elegantly into natural surroundings.

The construction is well thought out for optimal function and operation.

The manufacturing material is fiber-reinforced composite that can withstand extremely high and low temperatures without losing strength and largely without the material expanding or shrinking.

Tunetanken carcass covers are constructed with regard to optimization of operation, maintenance, service life and environment.



Accumulating heat is ventilated thus reducing biodegradation.

Model M

Suitable for	Pigs
Length	2.664 mm
Width	1.465 mm
Height	800 mm



Model L

Suitable for	Cattle
Length	3.277 mm
Width	2.277 mm
Height	1.350 mm



Carcass covers can be delivered in two sizes..

Advantages of Tunetanken carcass covers

- > Produced in fiber-reinforced composite, a strong and stable material that is weather-resistant.
- > Special lifting handle for crane or machine lifting.
- > Ventilation system for heat emission reducing biodegradation.
- > Can be delivered in different sizes.
- > Smooth, hygienic and easy-to-clean surfaces.
- > Flat bottom edge that slides easily over various terrain surfaces.
- > Whole-cast design with focus on spaciousness, so that the cover easily fits the carcass.



- 1. Composite**
Made of fiber-reinforced composite. A very strong and stable material that withstands the different seasonal weather conditions.
- 2. Lifting**
Mounted with a special lifting handle so the cover is easy to lift with a crane or machine.
- 3. Ventilation**
Designed with ventilation to emit heat, preventing heat accumulation under the cover, thus reducing the speed of the biodegradation process.
- 4. Surfaces**
Smooth, hygienic and easy-to-clean surfaces.
- 5. Flat bottom edge**
Flat bottom edge is robust, closes tightly and is designed to slide easily over different surfaces.
- 6. Whole-cast design**
Design with a focus on spaciousness, so that the cover easily fits the carcass.

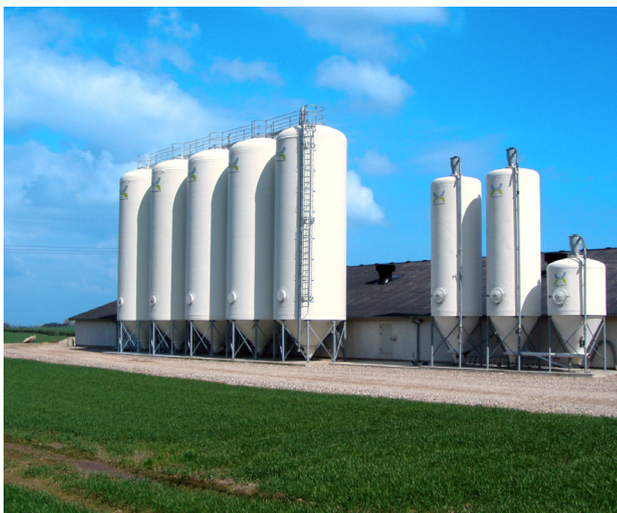




Tunetanken

With more than 50 years of experience in fiber-reinforced composite materials unique advantages and a large standard product program we have developed our market position as the leading Danish manufacturer of storage tanks, industry systems and silos in composite materials.

Tunetanken markets a large and varied program of products and facilities for various purposes as well as supplies a large range of industries including agriculture, industry, waste water and water treatment and the energy sector. We produce all our solutions in fiber-reinforced composite materials – the same materials that are used in the manufacturing of space shuttles, air planes and wind mills. With benefits as strength, corrosion resistance and long life time composites are among the popular materials of the future.



Agro

Outdoor silos, fodder silos, airtight silos and storage tanks for agriculture. Tunetanken silos and storage tanks are whole-cast in fiber-reinforced composite material which ensures long product life time and makes them ideal for storage of a wide variety of materials.

Every product is specially adapted to its use. In this fashion we produce our storage tanks, silos, industry systems, module storage tanks, scrubbers, smoke and air vents and chimneys etc. hereby ensuring secure and efficient operating conditions in our costumers' everyday operations.

The modern composite materials are materials of the future. The innovative and unmatched technical material properties contribute greatly to the development of the new sustainable products and solutions, which are necessary for a sustainable future.



Komposit

Composite is derived from the Latin word »componere«.

Composite materials are made by combining two or more materials (physical not chemical), thereby creating a new material with specially intended and superior properties.

The new technical material properties are, thus, a function of the quality of the material properties, the combination of the materials (matrix, armoring, hardener, additives) as well as the production process and production conditions.

The possibilities are endless!