



Livestock Shelters

Mobile and flexible



Livestock Shelters

Elegant shelters with optimal properties for protection against the harsh weather conditions.

Our unique and innovative Livestock Shelters not only have an elegant design, but also provide a long list of optimal benefits, ensuring that your animals are dry and protected from the harsh weather conditions.

Livestock Shelters are mobile and can therefore be used any time of the year, protecting livestock from sun rays, insects autumn winds, rains and winter cold.

Livestock Shelters come as an assembly kit.

Livestock Shelters can be adapted for individual needs, due to the flexible assembly of the modules.

It is possible to mount cameras and alarms in the roof construction for security surveillance.



Proper conditions for animals must be ensured.

Livestock Shelters are made from strong fiber-reinforced composite material, which ensures durability and requires minimal maintenance. Therefore, our shelters are durable and maintain beautiful appearance even after many years of use.





1. Modules

Rearrangeable modules provide the freedom to adjust the sheltered area accoring to your needs.

2. Closed gable

Sealed gable at the end of the shelter protects animals against the harsh weather such as strong winds, rain and hail.

Storage Room

By installing separator and door modules you can establish a storage room for tools, minerals and etc.

3. Mobility

With wheels and tow rope you can easily move the shelter and follow the livestock from field to field.





Benefits of Tunetanken mobile Livestock Shelters

Technical material properties of fiber-reinforced composite

- > Flexible and mobile protection against weather.
- Over time the shelter can be adapted according to the size of your herd.
- > Noise reducing e.g. during hail and rain.
- > Available with a storage room.
- > Danish design.
- > Mobile. It is possible to mount the wheels.
- > Insulating.
- > Rust-free.
- > Chemically resistant.

- > Insulating.
- > Noise reducing.
- > Corrosion resistant.
- > Not conductive.
- > Chemically resistant e.g. when using deep bedding.
- > Hygienic and easy to clean.
- > Strong and flexible.
- > Minimal maintenance.
- > Long life cycle.





Tunetanken

With more than 50 years of experience in fiber-reinforced composite materials unique advantages and a large standard product programme 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 programme of products and facilities for various purposes as well as supplies a large range of industries including agriculture, industry, wastewater and water treatment for energy sector. We produce all our solutions in fiberreinforced 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 cycle, composites are among the popular materials of the future.





Agro

Tunetanken offers a broad programme of products, facilities and systems for agriculture. We produce silos, tanks, airtight silos, grain handling systems, hay and grain drying systems, carcass covers, slurry systems, shelters, buildings, irrigation systems, barn inventory and more.

Most of our products are made with the incorporation of fiberreinforced composite materials, which with their unique properties are extremely suitable for the demanding agricultural environment.

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

Composit

Composite is derived from the Latin word »componere«.

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

Technical properties of composite materials derive from the initial qualities and properties of the combined materials, the combination of the fabrics (matrix, reinforcement,hardener, additives), as well as, the production processes and conditions.

Possibilities are endless!