



HORSE SHELTERS

Modular and flexible horse housing solutions

HORSE SHELTERS

Functional and elegant Horse Shelters - a flexible solution for horse housing

With these unique and innovative Horse Shelters you get not only loose housing but also a home for your horses.

The shelters are mobile and can therefore be used any time of the year as well as can handle sun rays, autumn winds, rain and winter cold, at the same time keeping the insects out.

Horse Shelters are produced from fiber-reinforced composite material, which has benefits such as high durability and minimal maintenance. Horse Shelters therefore do not degrade in appearance even after many years of use.

Horse Shelters come as assembly kits and can be customised according to the needs of your herd, thereby ensuring safeness for horses.

Our consultant makes sure to provide you with the right solution.

We can comply with any area needs for your herd, as our consultant can make the correct calculations for you.



As part of the roof construction, you can mount a surveillance camera and birth alarms.

If you need to move the shelter, you can quickly and easily mount 4 wheels, which come included.



1. MODULES

Adjustable modules make it possible to adjust the shelter according to the area.

2. ACCESS OR WINDOW MODULES

Optional windows or access modules, e.g., for an extra entrance or lighting.

3. CLOSED GABLES

The closed off end protects horses against harsh weather such as strong wind, rain or hail.

4. STORAGE ROOM

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

5. OVERHANGING GABLES

To complete the design, shelters are finished with overhanging gables.

6. MOBILE

With wheels and tow rope you can easily move the shelter and follow the horses from e.g., winter paddock to summer paddock. By moving the shelter, you reduce the buildup of parasites



Benefits of a modular Horsekeeper Horse Shelters:

- ✓ Flexible solution for horse housing.
- ✓ Can be adapted according to the size of your herd over time.
- ✓ Noise reducing e.g., in case of hail and rain.
- ✓ Can come with storage room.
- ✓ Danish design.
- ✓ Mobile, wheels can be mounted.

Technical properties of fiber-reinforced composite:

- ✓ Insulating.
- ✓ Non-conductive.
- ✓ Chemically resistant e.g., when using deep bedding.
- ✓ Hygienic and easy to clean.
- ✓ Strong and flexible.
- ✓ Minimal maintenance.
- ✓ Long life cycle.





HORSEKEEPER

Horsekeeper develops and produces products for the horse keeping business. We supply unique and functional solutions for designing and operating horse herds at all levels, whether you are a horse owner, a trainer, a breeder, a riding school or a riding club.

Horsekeepers' product programme consists of high-quality products developed with a focus on aesthetics, functionality, and ease-of-use goods for both the horse and the rider. These are products that can improve the conditions for you and your horse at all levels.



THE BEST QUALITY

We require the quality for our products, just as the highest set of standards for the design and functionality. Horsekeeper products can endure being outside all year round as well as endure demanding barn environments. Our products are primarily made with a unique composite material, which has such benefits as durability, low weight, high strength and minimal maintenance and therefore is a well-suited material for horse environments.

Modern composite materials are the materials of the future. The innovative and unparalleled material properties of composite materials contribute heavily to the development of new sustainable products and solutions necessary for a sustainable future.



COMPOSIT

Composite comes 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!