



# HAY FEEDERS

Minimal waste and fresh fodder



## HAY FEEDERS

### Fresh fodder for your horses all year round

Hay Feeders make for a healthy, flexible and effective feeding solution, protecting the fodder against the dirt as well as pests and precipitation.

Hay Feeders' innovative design such as the double walled construction and the arched base insulates and protects the fodder against moisture and mold, while also leading the fodder towards the feeding gaps.

#### ROBUST MATERIAL AND HIGH SAFETY

Horsekeeper Hay Feeders are made from fiber-reinforced composite, which due to its unique design and smooth surfaces provides horse owners a feeding solution without the risk of injuring their horses.

The robust nature of Hay Feeders stops them from being pushed around by young and playful horses.

The double walled construction and a well-fitting lid support the already insulating properties of the material. This way you can continuously regulate the temperature conditions.



Bottom design ensures, that the fodder is led towards the feeding gaps.

TYPE M		
Suited for	Pony	
Diameter	2,300 mm	
Height	1,700 mm	
TYPE L		
Suited for	Horse	
Diameter	2,300 mm	
Height	2,050 mm	



#### 1. COMPOSITE

Made from fiber-reinforced composite: a strong and robust material with topnotch finish and minimal maintenance.

#### 2. ROUNDED EDGES

Rounded edges minimise the risk of horses getting injured or halters getting stuck.

#### 3. EASY TO MOVE

Easy to move by lifting hook, which reduces time and resources spent and allows for greater freedom when planning the paddock.

#### 4. INTERNAL ARCHING

The bottom of the feeder arches from the middle towards the feeding gaps on the side. This ensures that the fodder is led to the feeding gaps, making it easy for the horses to reach the fodder.

#### 5. RAISED ABOVE TERRAIN

The base is raised above the terrain, which prevents moisture, insects and pest getting in as well as minimises the risk of fodder waste in mud or dirt.

## 6. REDUCES MOISTURE AND MOLD

Reduces the risk of moisture and mold creation by regulating temperature conditions



# Benefits of Horsekeeper Hay Feeders:

- Optimal fodder utilization.
- Easy to move with a lifting hook.
- Facilitates the daily operation and provides freedom for paddock planning.
- Rounded edges, minimise the risk of injuries and halters getting stuck.
- Designed with internal arching, making it easier for horses to reach the fodder.

- Raised above the terrain to minimise the risk of pests and insects.
- Reduces the risk of moisture and mold by regulating the temperature conditions.
- Long life cycle and minimal maintenance.
- Made from a strong fiber-reinforced composite material.





## 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 sre 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 standarts 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!