

TREADMILL





Ceiling Mounted Horse Exercisers

20 meter 8 horses

20 meter 8 horses / Article no. 22-5-25-00820















SOLARIUM

IRRIGATION

TREADMILL SAFETY WALL

Horse exerciser in the roof

This exerciser offers a direct drive and various safety features. This makes this exerciser extremely well suited for training your horse. The exerciser has an electronic braking system and includes electric shock preparation.

The convenience of a horse exerciser in the roof

The hanging exercisers combine the convenience of the exerciser and the manual lunging of the horses under one roof. This is equipped with extra thick support arms and a stylish central drive unit with safety coupling. The exerciser in the roof is equipped with various safety features as standard, such as the lightweight impact-resistant horse-friendly drift fences. The walk/trot box ensures a controlled training gait for your horse. By means of the two position switch you can choose to walk only or to walk and trot.

A rooftop exerciser is an innovative solution for horse owners who have limited space in their yard. It offers the same benefits as a traditional exerciser, but makes efficient use of the available space.

Space saving

One of the main advantages of a roof exerciser is that it saves space. It uses the roof of the canopy, so no extra space is needed in the yard. This is especially useful for horse owners with a small amount of land or those who don't have the extra space for a traditional exerciser.

Controlled environment

A exerciser in the roof provides a controlled environment for horses to exercise. The design provides a safe and limited space, so horses are less likely to trip or fall. The roof provides protection against weather conditions such as rain, snow or sunshine, allowing horses to train regardless of the weather.

Efficiency

An exerciser in the roof can be more efficient than a traditional exerciser. Because the exerciser is mounted on the roof, it can be easily integrated into the daily routine of the horse and trainer. It can also be useful for training several horses at the same time, using training time more efficiently.

Suitable for different types of training

A exerciser in the roof is suitable for different types of training, including strength training, endurance and rehabilitation. The design makes it possible to adjust the speed and intensity of the training to the needs of the horse. This can help improve the horse's performance and prevent injuries.

Cost saving

A exerciser in the roof can be cost effective in the long run. Because it uses the existing roof, there is no extra cost to build a separate training room in the yard. It can also help save costs in the long run by increasing the horse's training capacity and preventing injuries.

Conclusion

An exerciser in the roof can be a valuable solution for horse owners with limited space in their yard. It offers the same benefits as a traditional exerciser, but makes efficient use of the available space. It is space-saving, provides a controlled environment, is efficient, suitable for various types of training and can be cost effective in the long run.

Contact us for your own exerciser in the roof

Are you interested in this exerciser in the roof? Do not hesitate and contact our company directly! We are happy to tell you all about this product and answer all your questions about our other equestrian

- Including shock preparation
- Electronic braking system
- Direct drive
- Safety coupling
- Silent during operation
- Various safety features
- Low maintenance
- CE mark
- Extra heavy duty















IRRIGATION

TREADMILL

SAFETY WALL







Features

Safety:

The Ceiling Mounted Horse Exerciser is designed to train your horses as safely as possible and include equipped with a direct drive with a safety break coupling, lightweight impact-resistant horse-friendly drift fences and electronic overload adjustment. All dangerous moving parts are protected against contact. The drift fences are suspended in specially developed brackets that ensure that a horse cannot get stuck on a drift fence.

Durability:

By using high-quality industrial parts, we can ensure a very long service life guarantee. Due to a technologically advanced design, the exerciser turns almost silently and very lightly, this makes the Q-line® horse exercisers particularly energy efficient. The Sublime has a cover on the rotating part to protect it against the elements.

External characteristics:

The designs of the horse exerciser aim for a compact and minimalist appearance. The drive section of the exerciser is protected against contact. The drift fences are suspended at a height of 2 meters and made of an aluminum cross bar containing 10 x 1.6 meter long impact-resistant plastic tubes wrapped with a stainless steel spring for electric shock conduction.

Maintenance:

The Q-line® exercisers are very solidly constructed and require very little maintenance. Through the technologically advanced design and the materials used, there is virtually no wear or corrosion, so maintenance is minimized.

Quality marks:

All horse exercisers comply with the machine directive 2006 / 42EG and are provided with the correct quality marks as standard the Q-line® horse exercisers are certified according to the NEN 3140 and ARBO guidelines and meet all European safety requirements.

Control:

The walk-trot box supplied as standard fulfills the need to train the horses daily.

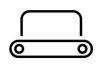
The waterproof box is equipped with:

- 1 main switch
- 2 position switch to choose between walking and trotting.
- 2 potentiometers for the speeds to be set
- 3 position switch to set the turning time 5/10/15 minutes
- 1 switch to guide the horses in and out of the exerciser
- 2 position switch to let the horses walk only left or only right
- * optional electric current control switch









TREADMILL





Standard options



Dome 20 meter 1500N



USD Lubrication System Sublime



Shock device set Basic 230



Track irrigation Sublime





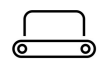
Control box cover







IRRIGATION



TREADMILL



SAFETY WALL



Specifications

Diameter 20 meter

nr of horses 8

Height 2,3 meter Weight 1250 kg

Width Hoofptah 2,5 meter

Speed 16 km/h **Drive system** Direct drive Secure Break coupler **Electronic brake** yes, adjustable Included Shock preparation **Power supply** 230 Volt, 50 Hz 1000 Watt Power usage **Fuse with** 16A Type F

Ampere 10A IP rating 54

Quality markCE / NEN3140 / OHSDrift FenceAluminium with safety rodsSuplied as standardControl box WCB 2.1Cable lengthMotor cable 14 meter

Basic material Galvanised acc. NEN-EN-ISO 1461-99.

Fixings Included

Transport size 1 pallet 300cm x 80cm x 150cm

Transport weight 1300 kg

Contact details

Q-Line Equestrian B.V.

Haarbrinksweg 47

7678 RS Geesteren

Tel. +31(0)546212361

info@Q-Line.com

www.q-line.com