







TREADMILL





Mobile irrigation

Mobile riding arena irrigation

Rain train 20x80 / Article no. 26-5-20-03080















SOLARIUM

IRRIGATION

TREADMILL SAFETY WALL

The mobile arena irrigation system offers a practical and efficient solution for providing water to the arena and adjusting the soil hardness. The system utilizes a rail system mounted on the roof of the riding arena, with a trolley that moves back and forth above the arena, providing flexibility and efficiency in irrigation.

The system uses carefully selected nozzles to evenly distribute the desired amount of water over the riding surface. By adjusting the speed of the trolley, the precipitation on the soil can be controlled. Slowing down the trolley increases the amount of water, while increasing the speed reduces the precipitation.

This system allows for precise adjustment of the soil hardness in the arena according to the needs of horses and riders. This enables the creation of ideal conditions for various types of training, such as a firm surface for jumping exercises or a soft surface for dressage.

The mobility of the irrigation system offers flexibility as the trolley can be moved to different parts of the arena. This allows for targeted irrigation of specific areas, such as where more water is needed or where the soil needs to be firmer.

Overall, this system provides a practical and efficient way to irrigate the arena and adjust the desired soil hardness. It offers flexibility, precision, and customization for different training purposes.

If you are looking for solutions to prevent dust formation in the arena, the Q-line® Irrigation Systems provide an effective option. These systems ensure even soil moisture, preventing dust clouds and creating a healthy and pleasant riding surface.

With the Q-line® Irrigation System, you can control the irrigation automatically or manually, depending on your preference. This allows you to always ride on a perfect surface and promote a longer lifespan of the soil and a better riding experience.

The spray heads of the Q-line® system can be individually controlled, allowing for optimal distribution of irrigation and faster drying of specific areas of the arena. The sprayers are designed for uniform irrigation with the right misting.

The user-friendly, waterproof, and lockable control system of Q-line® ensures seamless operation.

fill out the form and sent it to us for a fim quote

- Wear-resistant mist nozzles
- Years of proven electronic control
- Extremely robust
- Easy operation
- Separate track irrigation
- Perfect water distribution
- Can be used anywhere















TREADMILL





Features

Safety:

The Q-line® irrigation systems are equipped with special sprinklers to irrigate the riding surface as evenly as possible, creating a perfect mist that guarantees a stable riding surface.

Durability:

High-quality materials and a solid construction make Q-line® irrigation systems a sustainable investment.

Appearance:

Due to the optimal distribution of the sprinklers, an even irrigation is obtained. The sprinklers are controlled automatically by means of an easy-to-operate control.

Maintenance:

Due to the high-quality materials used, the maintenance of the irrigation systems is minimized.

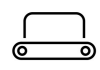
Hallmarks:

All irrigation installations comply with the machine directive 2006/42EG and are standard equipped with the CE quality mark. The Q-line® irrigation installations are also factory tested where necessary in accordance with the NEN 3140 and ARBO directive and therefore meet all European safety requirements.













SOLARIUM

IRRIGATION

TREADMILL SAFETY WALL

Specifications

Length

Width

Height

Suspension Basic material

Drive system

Connection

Speed Time

Required liters

Required working pressure

Fixings Optional

Housing

Power cord

Electric valve Valve voltage

Nozzles

Power supply

Fuse with Ampere

Power usage

Weight

IP rating

Quality mark

Transport weight

Transport size

80 meter

30 meter spray range

Suspension height min 5 meters

Attached to your ceiling

Aluminium guide

Non-slip with toothed belt

2"

12 m/min adjustable

Adjustable 6000 l/h

4 bar

Included

Automatic drain

Plastic

230V L/N/PE

1 main valve, 3x spray valve 24V

24V

6 x

230V 50Hz

16A 10

1KVA

1750 Kg

65

CE

2000 Kg

582 x 82 x 108 cm

Contact details

Q-Line Equestrian B.V.

Haarbrinksweg 47

7678 RS Geesteren

Tel. +31(0)546212361

info@Q-Line.com

www.q-line.com