

TREADMILL





Mesh push panels

Mesh panel 2x1 meters + flap 0.5 meters

Mesh panel PVC fabric / Article no. 23-4-00-00110















SOLARIUM

IRRIGATION

TREADMILL SAFETY WALL

Mesh push panel with an impact-resistant plastic protective tube and a pvc sheet, for panel walkers. Provides not only optimal safety but also durability. This mesh construction offers a secure and controlled solution for various training purposes.

Durable:

The robust construction of this mesh panel emphasizes its resistance to wear. With carefully selected materials, the product offers durability that withstands intensive use and various conditions. The mesh panel maintains its structural integrity, making it a reliable and sustainable choice for prolonged use in different training environments.

Practical Use:

Whether it's daily training sessions or targeted exercises, the functional properties of the mesh panel make it a useful addition to any training arena. The design not only simplifies the training processes for human handlers but also provides an enriching and comfortable experience for the horses.

Weather Resistance:

The mesh panel maintains its durability and has a long lifespan by resisting various weather conditions, ranging from intense sunlight to precipitation and temperature fluctuations. This weather resistance ensures a reliable and long-lasting product.

- 🖊 weather-resistant
- Minimal maintenance
- Safe
- Comfort for the horse
- Ease of use
- Robust





Features

Protective Edge:

The protective edge is a protective tube made of impact-resistant plastic precisely attached around the mesh panel. This impact-resistant plastic protective tube serves as an effective barrier, significantly reducing the risk of injury during training sessions. The protective edge provides a high level of protection and safety for the horses.

PVC Fabric:

PVC fabric on our mesh panel for training arenas adds a protective layer. Strategically placed on the mesh panel, the PVC fabric adds extra durability and protects against various weather conditions. This addition reinforces the mesh panel, making it ideal for prolonged and effective horse training.

Maintenance:

The mesh panels are very solidly constructed and require very little maintenance. Due to the technologically advanced









TREADMILL





design and the materials used, there is virtually no wear or corrosion, minimizing maintenance.

Weather-Resistant and Low Maintenance:

Both the PVC flaps and the mesh are treated to withstand various weather conditions. The plastic protection around the mesh panel minimizes maintenance, ensuring that the training environment is always in optimal condition.

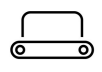
Dimensions:

The mesh panel, composed of a mesh with a mesh size of 5x5 cm and a 0.5x2 meter PVC strip, provides an additional protective layer with plastic all around for optimal safety and minimization of the risk of injuries.







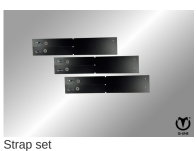


TREADMILL





Configuration & options









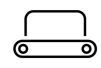
Electric shock cable with clamp





SOLARIUM





TREADMILL



SAFETY WALL



Specifications

Width 2 meter

Basic material Galvanized mesh panel 2x1 meter

Fixings Not included
Thickness 25 mm
Weight 13,7 kg
Height 1,5 meter

Included PVC flap 0,5x2 meter

Transport weight 35,7 kg

Transport size 1,5 x 0,8 x 2 mtr

Contact details

Q-Line Equestrian B.V.

Haarbrinksweg 47

7678 RS Geesteren

Tel. +31(0)546212361

info@Q-Line.com

www.q-line.com