

TREADMILL





Ramp

Ramp with rubber mat

Ramp / Article no. 33-4-00-23025



Step board for the VME: Easy to install on the VME, and if desired, the step board can be seamlessly connected to a bracket system. Made of robust steel with a rubber tread for optimal grip and safety.

The fully galvanized steel frame ensures a long lifespan. The waterresistant board on which the rubber tread is attached provides exceptionally sturdy and comfortable access.

Discover our high-quality step board for the VME now, a reliable and durable solution for safe use.

- Easy to install
- Super safe
- Sturdy













WALKER



IRRIGATION

TREADMILL

SAFETY WALL







Features

Easy Installation:

This ramp is effortlessly installable on the VME, allowing you to quickly take advantage of the benefits.

Optional Bracket Connection:

Benefit from extra stability by easily connecting the step to an available bracket system.

Robust Steel Construction:

The step is made of durable steel, ensuring long-lasting and reliable operation.

Optimal Safety with Rubber Tread:

The rubber tread not only provides optimal grip but also enhances safety during use.

Long Lifespan with Galvanized Steel Frame:

The fully galvanized steel frame not only ensures a long lifespan but also protects against corrosion.

Comfortable Access with Water-Resistant Board:

The water-resistant board, on which the rubber tread is securely attached, ensures sturdy and comfortable access.

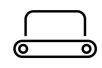
Reliable Investment:

Choose our step as a reliable and durable solution, an investment in safety and ease of use for your VME system.













SOLARIUM

IRRIGATION

TREADMILL

SAFETY WALL

Specifications

Suited for

Basic material

Fixings

Width

Length

Thickness

Weight

Transport size

Transport weight

Included

VME

Steel galvanized

Included

890 mm

750 mm

170 mm

50 kg

120 x 80 x 30 cm

70 kg

per ramp

Contact details

Q-Line Equestrian B.V.

Haarbrinksweg 47

7678 RS Geesteren

Tel. +31(0)546212361

info@Q-Line.com

www.q-line.com