







TREADMILL

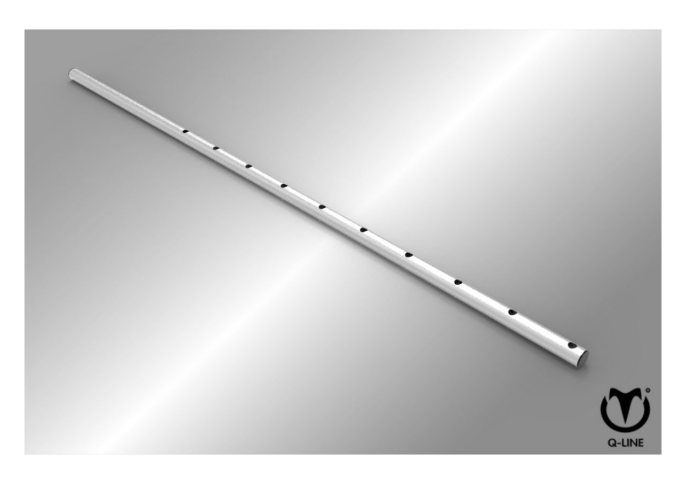




Aluminium push panel tube

suitable for safety flex drop rod

Push panel tube aluminium 10 holes 3 mtr / Article no. 23-4-80-00160



Replacement aluminum push panel tube, for light weight push panel with rods or mesh panels.

- Light weight
- Safe
- Shock conducting











TREADMILL





Features

Safety:

The lightweight tubes push panels are designed as safely as possible and come include shock conductive parts.

Sustainability:

By using high-quality industrial parts, we can guarantee a very long lifespan. Due to a technologically advanced design, the walker rotates almost silently and very lightly, making the Q-line® exercise mills particularly energy-efficient.

Appearance:

The push panels are suspended at a height of 2 meters and consist of an aluminum cross tube containing 1,6 meter long impact-resistant plastic tubes wrapped with a stainless steel spring for shock conduction.

Maintenance:

Due to the technologically advanced design and the materials used, there is virtually no wear or corrosion, which minimizes maintenance.

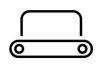
Quality marks:

All parts comply with the machine directive 2006/42EG and are standard provided with the correct quality marks, the Q-line® products are also certified ex-factory in accordance with the NEN 3140 and ARBO directive and therefore meet all European safety requirements.









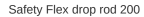
TREADMILL





Standard options







Safety Flex drop rod 166



Sight modification strap 160

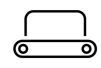


Sight modification strap 200











SAFETY WALL



IRRIGATION

TREADMILL

Specifications

Basic material Aluminium

Suited for 10 plastic drop rods with a diameter of 29 mm

Suspension Not included

Other Comes with end caps

Drift Fence Suitable for safety flex drop rod

Length3 meterDiameter60 mmWeight4,5 kgTransport weight10Kg

Transport size 0,2 x 3 meter

Contact details

Q-Line Equestrian B.V.

Haarbrinksweg 47

7678 RS Geesteren

Tel. +31(0)546212361

info@Q-Line.com

www.q-line.com