


SOLARIUM

IRRIGATION

TREADMILL

SAFETY WALL

WALKER

Electric lift

up to 75 kg

Electric Lift 170 / Article no. 21-5-70-00010



Electric hoisting installation for hoisting the solarium, ideal when there are different wither heights at the stable. The lift can also be used to raise the solarium to a certain height so that the horse can easily walk underneath.

Comes with: clear operating instructions, mounting material for the ceiling, surface-mounted control switch with power cord, 10 meter cable with connector and mounting set for the solarium.

- ✓ Simple
- ✓ Safe
- ✓ Sleek shape



SOLARIUM



IRRIGATION



TREADMILL



SAFETY WALL



WALKER



Features

Safety:

The Q-line® lifts are equipped with an automatic brake, as soon as the power is lost, the lift will brake immediately.

Durability:

The Q-line® lifts are made of aluminum, which makes them insensitive to corrosion and have a very long service life.

Appearance:

The lifts have a completely sealed housing, which prevents contact with rotating parts.

Maintenance:

The lifts require very little maintenance. Due to the technologically advanced design and the materials used, there is virtually no wear or corrosion, which means that hardly any maintenance is required.

Quality mark:

All lifts comply with the machine directive 2006 / 42EG and are provided with the CE mark as standard. The Q-line® electrical lifts are also factory tested according to the NEN 3140 and OSH directive and therefore meet all European safety requirements.



SOLARIUM



IRRIGATION



TREADMILL



SAFETY WALL



WALKER

Specifications

Length	170 cm
Width	30 cm
Height	10 cm
Weight	Max 75 Kg hoist
Colour	Grey / Silver
Basic material	aluminium
Suspension	Included
Cable length	10 meter
Power supply	L+N+PE 230 Volt
Power usage	400
IP rating	40
Quality mark	CE / NEN 3140 / OSH
Transport weight	19 Kg
Transport size	171x30x13
Included	Controls

Contact details

Q-Line Equestrian B.V.

Haarbrinksweg 47

7678 RS Geesteren

Tel. +31(0)546212361

info@Q-Line.com

www.q-line.com