

Keep your horses in top condition with the Q-line® treadmill. The treadmill is an ideal tool for every horse owner that has limited space.

The positive influence treadmills have on the endurance of horses is known and valued in all disciplines of equestrian sport. Treadmill exercise will result in better endurance and muscle buildup.

The Q-line® treadmill can give your horse all the necessary training he needs and is especially well suited for rehabilitation. The treadmill is a clever technological solution designed along with leading figures in equestrian sport and build to the highest standards where safety is always our prime focus.

Research proves that horses that use a treadmill frequently have better blood flow in their back and limbs, it also increases the metabolic rate which makes your horse heal faster. With the Q-line® treadmill you have an all-round trainer and rehabilitator.

Next to standard models Q-line® also has an aqua trainer. This is treadmill placed in a water reservoir and gives an extra dimension to the training.







Product sheet: Roller treadmill Unique benefits

Safety:

The height of the Q-line® treadmills can only be adjust when the motor is running. This prevents the horse from walking and moving the treadmill when it is off. Should there be any technical failure in the treadmill the incline device will automatically reset and come back in to horizontal position.

Durability:

By making use of high quality industrial materials we can guarantee a long lifespan. Because of the technologically advanced design the belt slides round smooth- and silently. The lack of friction make the treadmill use less energy.

External characteristics:

The treadmill is characterized by the grass spring bottom and solid construction. Both the roller treadmill as well as the sliding one have an excellent tread surface.

Maintenance:

The Q-line® treadmills are solid constructions and require little maintenance. The drum motors in the Q-line® treadmills are water and dust proof and rarely suffer any failure. A completely galvanized construction allow the treadmills to be used outdoors.

High quality industrial materials have been used to minimize corrosion.

Quality mark:

All Q-Line® Treadmills conform to the machine code 2006/42/EG and are fit with the CE norm. The Q-line® treadmills are KEMA certifiably approved according to the NEN 3140 and Labor and health regulations directive en hereby conform to all European safety demands.

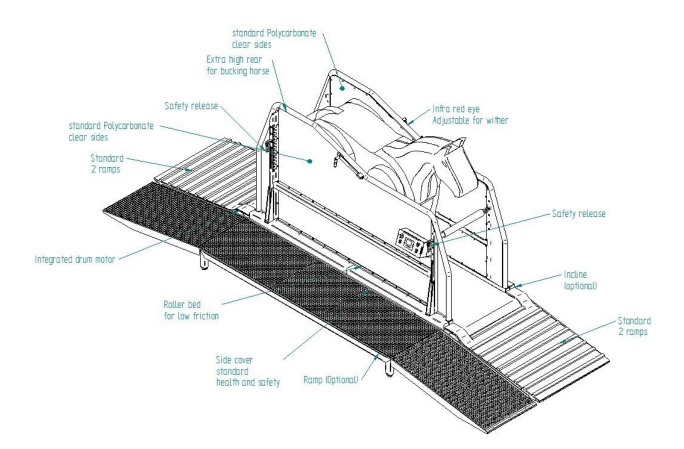


This treadmill is fully equipped to train your Horse adequately. The roller treadmill is equipped with a roller bottom that has an extra massage effect. The micro rolls have a positive effect on the blood flow in the horses hoofs. The roller treadmill comes with two anti slip ramps and a drive with brake Electronics, two infrared light barriers, two closing rods and two high stable side walls. The bottom two side walls are fit with an extra protective plate. All steel parts are galvanized and powder coated.

The positive effect of treadmill training on the endurance of a horse is acknowledged in every discipline of equestrian sport and is essential in training a horses muscles.

The treadmill provides a safe an controlled training environment for your horse, ideal for rehabilitation and specific training exercises. The Q-line treadmills are designed and build according to the highest standards and safety is always are highest priority.

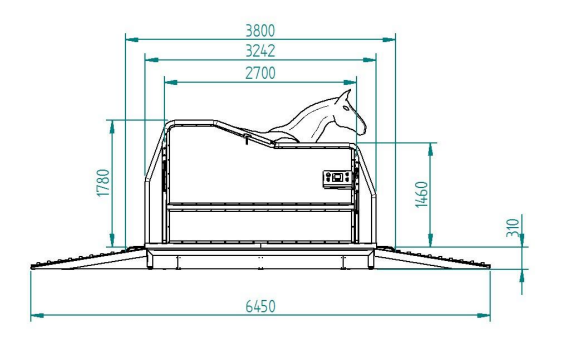
- IR fall safety
- User-friendly
- Easy to install
- Smooth finish
- Oiverse safety features
- **O** Low maintenance requirement
- **©** 220v / 2,2kw

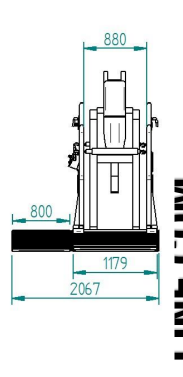




Technical specifications

Art. nr.		27-5-00-00230
Dimensions		
Weight	KG	Ca 1680
Length without ramp	mm	3800
Length with ramp	mm	6450
Number of ramps		2
Ramp width	mm	1325
Total width	mm	1179
Total height	mm	2080
Walk way length	mm	3500
Walk way width	mm	880
Walk in height	mm	310
Side wall height	mm	1780/1460







Including

Side plating standard
Side cover Polycarbonate

Safety Bar 2
Galvanized frame Optional
Powder coating Standard
Infrared sensor 1

Maximum speed Km/h Ca. 10
Damping mm 0-6
Belt sliding area Micro rolls

Power connection

Power Kw 2.2

Power 230V 1ph+N+PE

%

0-6

Optional

Electro hydraulic height adjustment % 0-6 comes with programmable HIMI display for programming speed height and time

Manual hydraulic height adjustment

Walk Ramp Optional

Q-LINE.COM