



Q-line® products are innovative, revealing and progressive. These technologically proven quality products are unique and purpose built for training horses and competing with horses.



HORSE EXERCISER

TYPE HE

The horse exercisers have been designed and built to the highest standards with safety in mind. We offer different ranges of the most technologically advanced exercisers. Type HE - The Professional for Professionals. A high quality and technologically advanced design. Made with heavy duty arms and a stylish centre piece including top cover. The exerciser as standard is equipped with safety precautions including lightweight impact proof horse friendly drift fences. The walk-trot control box controls the exercise of your horse. By using the 2 way switch you can choose from only walk or walk-trot.

HIGH QUALITY HORSE EQUIPMENT

Q-line[®]

EQUESTRIAN



HORSE EXERCISER

TYPE HE

- Including walk-trot box
- Electronic breaking system
- Safety slip system
- Silent operation
- Only 0.5 kW power consumption
- Industrial gear motor
- Safety features
- Almost maintenance free
- Massive central ball bearing
- Dynamical
- All steel parts are galvanised acc. Highest specifications
- CE- marked

TYPE HE

	Art Code	HE 12M 3H	HE 15M 4H	HE 18M 4H	HE 18M 6H	HE 20M 4H	HE 20M 6H	HE 20M 8H
Diameter of exerciser in meter		12	15	18	18	20	20	20
Horse capacity		3	4	4	6	4	6	8
Safety slip drive		●	●	●	●	●	●	●
Coupler Non slip drive		x	x	x	x	x	x	x
Direct drive		x	x	x	x	x	x	x
Electronic brake system		●	●	●	●	●	●	●
Motor cable including plug in metres		10	12	13	13	14	14	14
Drift fence strap connection		x	x	x	x	x	x	x
Drift fence safety Rotation bracket		●	●	●	●	●	●	●
Galvanised acc.. NEN-EN-ISO 1461-99.		●	●	●	●	●	●	●
Power 230V 50Hz		●	●	●	●	●	●	●
Power 240V 60Hz		○	○	○	○	○	○	○
Energy consumption in kW		0,6	0,6	0,6	0,6	0,6	0,6	0,8
Central cover		●	●	●	●	●	●	●
Centre post		x	x	x	x	x	x	x
Central drive unit closed		●	●	●	●	●	●	●
Galvanized multi-stranded steel cable		●	●	●	●	●	●	●
CE marking		●	●	●	●	●	●	●
Mounting position		▼	▼	▼	▼	▼	▼	▼
Mesh 2x1,5 meter	MF 215	○	○	○	○	○	○	○
Lightweight safety pusher 10 rod 2x1,6 meter	HE SF 216	●	●	●	●	●	●	●
Electrical Shock preparation	ESP	●	●	●	●	●	●	●
Shock device 10kV, cable, earth rod	SDCE 10	○	○	○	○	○	○	○
Walk control box 1.1	WCB 1.1	●	○	○	○	○	○	○
Walk control box 2.1	WCB 2.1	○	●	●	●	●	●	●
Walk trot computer 3.0	WTCB 3.0	x	○	○	○	○	○	○
Irrigation system	IS	○	○	○	○	○	○	○
Automatically grease system	ALS	○	○	○	○	○	○	○
Powder coating 3 weeks extra delivery	HE PC	○	○	○	○	○	○	○
Extra diameters	XD	○	○	○	○	○	○	○
Commissioning	ASM	○	○	○	○	○	○	○

Optional ○, Standard ●, Not Possible x, On concrete foot ▼, On ceiling ▲



Walk control box WCB 2.1

Speed	Adjustable with speedometer (P1) Adjustable with speedometer (P2)
Max speed	Standard 16 km/h
Direction	Automatic left right Setting 1 L P/ R P Setting 2 L P/ R P/ L V/ R V
Time	Adjustable 5/10/15 minutes Setting 1 L P1/ R P1 Setting 2 L P1/ R P1/ L P2/ R P2
IP rating	IP 65
Power	230 Volt 50 Hz
Power socket connection	1.5 meter including plug
Exerciser electric	4 pin plug IP65 connection
Emergency break	By yellow/red switch
Cabinet material	Polyester
Dimension	250 x 200 x 200
optional	*Mounting brackets *On/ of switch for shock device