# **HORSE WALKER**

### Type HE - Pro







#### Horse walker HE – the pro for pros

A high-quality technical concept which consists of strong support arms and a classic drive unit with a cover. Our horse walker has by default a variety of safety measures as for example the light weight, impact-resistant and equine friendly pushers with bars.



#### Horses need exercise!

In the wild horses move between 30 and 50 km on a daily basis while they are grazing. In order to keep your horses health and strong they do need to be able to move around enough. A lack of exercise influences the horses' mental state negatively and often results in problems of their locomotor system. The exercise with a rider is often not enough therefore we need to consider other options in oder to keep our four-legged friends healthy. Our horse walkers do exactly that they keep horses happy by offering exercise which serves the purpose of increasing and maintaining health and strength. The Columbus horse walkers are especially renowend in professional settings for their effective performance, high-qualtiy materials and safety measures. Muscle strength, vitality and stamina are trained with the right intensity.



- Standard walk-trot control
- Electronik break system
- Safety Slip System
- Silent during operation
- Power consumption 0,6 kW/h
- Industrial drive
- Various safety measures
- Low on maintenance
- Equipped with strong support bearing
- All steel parts are galvanized according to German standards
- CE- certified

-We also offer suitable fences, roofs and track surfaces-

# **HORSE WALKER**

## Type HE - Pro



#### Product Details Control Panel WBC 2.1 and HE Horse Walker

#### **Control Panel WCB 2.1**

Max. Speed

Speed adjustable with speedometer (P) adjustable with speedometer (V)

16 km/h

automatic left right Direction

Setting 1 L P/ R P

Setting 2 L P/R P/L V/R V Time interval programmable Choice between 5/10/15 min.

Setting 1 L P/R P

Setting 2 L P/ R P/ L V/ R V

IP 65

IP certification 230 Volt 50 Hz Connection voltage Power connection 1,5 m cable and plug pin plug IP65 connection Connection of system yellow/red switch Emergency stop

Control panel material impact-resistant polyester

Dimensions 25x30x17cm Mounting brackets inclusive

Optional on/of switch for low current system



		12M	15M	18M	18M	20M	20M	20M
	Art.Nr.	3H	4H	4H	6H	4H	6H	8H
Diametere of walker (meters)		12	15	18	18	20	20	20
Amount of horses		3	4	4	6	4	6	8
Safety Slip Drive		•	•	•	•	•	•	•
Coupling NoN Slip Drive		x	х	х	x	x	x	х
Direct driv e		x	х	х	x	x	x	х
Electronic Break System		•	•	•	•	•	•	•
Motor cable including plug (meters)		10	12	13	13	14	14	14
Pusher with strap connection		X	х	х	х	х	X	х
Pusher with safety rotation system		•	•	•	•	•	•	•
Galvanized according to NEN-EN-ISO 1461-99		•	•	•	•	•	•	•
Connection voltage 230V 50Hz		•	•	•	•	•	•	•
Connection voltage 240V 60Hz		0	0	0	0	0	0	0
Engergy consuption in kW		0,6	0,6	0,6	0,6	0,6	0,6	0,6
Protecting cap for mid-sektion		•	•	•	•	•	•	•
Central post		x	х	х	x	x	x	х
Central drive unit closed		•	•	•	•	•	•	•
Galvanized steel cable		•	•	•	•	•	•	•
CE certified		•	•	•	•	•	•	•
Installation position		V	v	V	V	V	V	v
Mesh pusher gate 2x 1,5 meter	MF 215	0	0	0	0	0	0	0
Lightweight pusher gate with 10 bars 2x 1,6 m	HE SF 216	•	•	•	•	•	•	•
Preperation for weak current electrification	ESP	•	•	•	•	•	•	•
Weak current divice 10kV cabels and earth rod	SDCE 10	0	0	0	0	0	0	0
Walk-control 1.1	WCB 1.1	•	0	0	0	0	0	0
Walk trot control 2.1	WCB 2.1	0	•	•	•	•	•	•
Walk-trot computer 3.1	WCB 3.1	0	•	•	•	•	•	•
Irrigation system	IS	0	0	0	0	0	0	0
Automatic grease system	ALS	0	0	0	0	0	0	0
Powder coating (3 weeks more delivery time)	HE P C	0	0	0	0	0	0	0
Extra diameters	XD	0	0	0	0	0	0	0
Assembly by CPHE	ASM	0	0	0	0	0	0	0