

Electric drawbar tractor PULL for 1000 kg





Why the PULL for 1000kg?

This electric tractor is designed for moving rolling loads of up to 1000kg in a way that saves energy and is easy on the back. The drawbar tractor is used, for example, in retail, industry or commerce or also in private use for aligning caravans or boat trailers.

- Height-adjustable drawbar for ergonomic work
- Low dead weight of 62 kg
- 24 Ah strong gel battery
- Both forward and reverse movement possible
- Rubber/polyurethane (PU) tyres
- Height-adjustable castors

 The battery can be charged at any 230V socket with the external charger included in the delivery



Technical data

Electric lifting truck ONE+L

DIMENSIONS

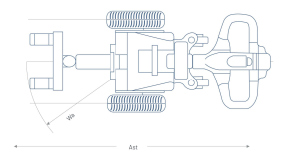
Width	490 mm	
Length	810 mm	11
Height	1250 mm	
Ground clearance	38 mm	m2

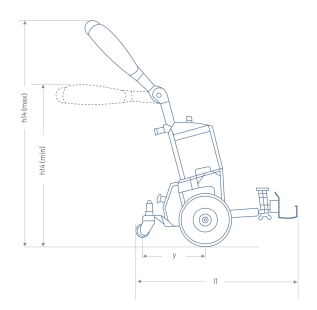
GENERAL INFORMATION

Load capacity	1000 kg
Driving distance	Short distance
Weight	62 kg
Type of brakes	Electromagnetic

Battery data

Battery type	Gel
Weight of battery	16 kg
Battery capacity	24 Ah
Battery voltage	24 V
Appliance voltage	24 V
Battery level indicator	Yes
Charger	External
Number of batteries	1





Drive

Engine type (drive)	Direct current engine
Type of drive	electrical
Motor output	0.3 kW
Drive speed loaded	4.2 km/h
Drive speed unloaded	4.5 km/h

TYRES

Material of tyres	Rubber/polyurethane (PU)
Width of casters	32 mm
Diameter of casters	75 mm
Width of swivel casters	80 mm
Diameter of casters	250 mm

We are improving our products continuously. It is therefore possible that technical data changes without prior notice. Excluded from our manufacturer's warranty "Plus-Guarantee" are wear parts, rechargeable batteries and power packs - details can be found in our warranty declaration. The platform trolley complies with the EC Safety regulations.



Images

Electric drawbar tractor PULL for 1000 kg





Images

Electric drawbar tractor PULL for 1000 kg









Why Pallit?

- Delivery free of charge within 1-3 workdays
- o 100 days right of return
- Live-long first aid in case of technical questions
- o On-site repair service available



© 0800 - 000 96 25