WNE-402



ELECTRIC TROLLEY

FOR CROP CARE & CULTIVATION



Dimensions platform (mm): 465x1700

Min. height (mm): 570

Max. height (mm): 2300

Weight (kg): **260**

WNE-402





ELECTRIC PIPE RAIL TROLLEY - high quality at a low price!CROP CARE & CULTIVATION

Pipe rail trolley with manual regulating platform is designed for crop cultivation in greenhouses, where tomatoes are grown on considerable height (max. 4,0m). Made completely to the customers wishes and desires.

Technical specifications

Dimensions platform 465x1700 mm

Min. height 570 mm

Max. height 2300 mm

Weight 260 kg

Traction battery 2 x 12V, 90Ah

Gearmotor 24V/370W

Functions and drive unit features:

- · manual height adjustment of work platform
- · stepless drive speed adjustment
- · smooth start and stop of the trolley
- · contactless foot switch
- · drive unit overload protection system
- · thermal protection of control unit
- battery charge indicator
- clear LED display (battery charge indicator and status of the control unit)
- emergency STOP buttons

Additional:

High frequency battery charger (fully automated!)
 230V/50Hz – 24VDC/20A

Driving wheels

- wide cast iron wheels to protect the concrete path
- maximum speed up to 60 m/min

Chassis:

- front & rear strong bumpers with rounded corners
- full traction battery (life cycle 1000-1200 charges)
- extra operating panel integrated in chassis (battery indicator, charging plug, emergency switch)
- very easy maneuvouring in the greenhouse and from path to path

Scissors mechanism:

- stable single manual adjusted scissors mechanism
- · very easy to operate (no tool needed)
- air springs support lifting and lowering the work platform









PRECIMET H. C. E. ul. Pomorska 555, 92-735 Łódź, Poland tel.: +48 422 080 422, e-mail: sales@precimet.pl

www.precimet.pl