

Electrical lifting trolley

ACM-1900

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Electrical driving, manual lifting.

Design for pipe-rail heating system
greenhouses.

Main features:

- **Forward or reverse movement while pressing the pedal**, so hands are free to work. Smooth acceleration and braking.
- **Variable speed** according to working rate.
- Manual elevation of the platform just moving it into the steps.
- **Telescopic railing** to be adapted to different working heights.
- Anti-skid working platform.
- **Automatic battery charger**. Charge the batteries in the night-time and, when fully charged, they get automatically disconnected from the power supply. **Battery charge indicator**.
- Maximum load: 150 kg.
- Very easy to change from one pipe-rail to the other and to push along the main concrete path.
- Axes width adaptable to CC width pipe-rail.

Engine and movements:

- Engine: 0.5 CV; 24 V
- Two 125 AH batteries.
- Max. speed movement: 23, 4 m/min

Dimensions:

- Weight: 175 kg.
- Length: 140 cm.
- Chassis width: 48 cm.
- Total width: 84 cm.
- Max. platform height: 2,2 m.
- Max. working height: 4,2 m.

