

Tricycle with pedal assistance electrically prepared to transport multiple devices. Perfect to move around solar plants in an ecologic way and with high autonomy reducing the use of vehicles.

Technical specifications:

- High-strength aluminium frame, 6082 T6.
- Electric motor with front-wheel drive.
- Double disc brake back and V-brake at the front.
- Wheels of 20".
- Drive by double chain.
- Total weight with battery included only 36 kg.
- No carbon dioxide emissions.
- Minimal noise emissions.
- Admissible total weight of 150 kg.
- Rear basket capacity 62 L.
- Lithium-ion battery.
- Engine power of 250 W.
- 220 V power connection and full charge time around 3 hours.
- Distance range between 35 – 50 km, depending from style of driving and load.
- Digital screen for the data display, such as speed, distance or remaining battery time.
- Mudguards to prevent mud splashing.



General conditions

- 1 year warranty
- Operation and maintenance manual included



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