

Electric tricycles

T-Deliver

Technologically versatile and multifunctional. **T-Deliver**, thanks to the use of its solar panels, contributes to drastically reduce power consumption.

The photovoltaic panels ensure the total power autonomy to the **T-Deliver**, they feed the assisted pedal system, which enables an easy use with a speed of up to 20 Km/h, Technologically versatile and multifunctional.

4 AGM Batteries AGM with high charging cycles for an autonomy of 2 days in standard conditions!

On board switchboard

The efficiency and operation of the T-deliver is guaranteed and tracked through a on board control panel that enables 5 speed variations and power level adjustments. Designed to satisfy each user's requirements.

Power recovery KERS regenerative braking, kinetic power recovery system and battery charge on each braking. In addition, the disk brakes installed on each wheel guarantee a powerful braking capacity.



Technical Specifications

DIMENSIONS

Length: 2.95 m

Width: 1.2 m

Height: 1.95 m

LOAD CAPACITY*

250Kg + Operator

Total load volume 1,95 m³

TIRES 17"

The 17" tires enable the T-Recycle to avoid obstacles on the pavement without contingencies

DISK BRAKES

The disk brakes installed on each wheel guarantee a powerful braking capacity.

REGENERATIVE BRAKE

KERS regenerative brake, kinetic power recovery system with battery charge

PHOTOVOLTAIC PANELS**

The photovoltaic panels guaranteed a total supply autonomy to the T-Recycle, supplying the pedal assistance system which enables an easy use.

Power generated: 250 W.

ONBOARD CONTROL PANEL

The efficiency of the T-Cargo is guaranteed and monitored through its on board control panel which enables 5 speed variations and power level adjustments to meet each user's requirements.

BATTERIES

4 AGM batteries that withstand high charge cycles and enable an autonomy of 2 full days in standard conditions.

** The load capacity and useful capacity can vary, depending on the model chosen.*

*** The power of the photovoltaic panels varies depending on the panel model installed..*