# **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.



# **Electric tricycles**

# **T-Deliver**



# **Technical Specifications**

#### **DIMENSIONS**

Length: 2.95 m Width: 1.2 m Height: 1.95 m

### **LOAD CAPACITY\***

250Kg + Operator Total load volume 1,95 m<sup>3</sup>

### **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..