

Description

> Specially designed to fit under the driver's or passenger's seat of a T6 camper van, the T6-Box is our most compact energy solution. Equipped with an integrated LiFePO4 battery, it provides you with just the right amount of energy and accompanies you wherever you go.



Т6-Вох

Features

- More powerful and longer-lasting Provides twice as much power as a lead battery while maintaining a high energy capacity. Up to 4000 cycles at 0.5 C charge and discharge.
- > Rolling charge Contains a 25A DC-DC charger, allowing for on-the-go charging directly from your vehicle's battery.
- Solaire charger Contains a 25A MPPT solar charger, allowing charging by connecting only photovoltaic panels.
- Communication
 Control the battery charging level and status
 via a dedicated mobile app.

	Reference		10313-0100A
Features Battery	Nominal voltage		12.8 V
	Nominal capacity		100 Ah
	Full battery voltage		14.6 V
	Internal resistance		≤30mΩ
	Charge current		25 A
	Discharge current		100 A
	Useful life		≥ 4000 cycles
DC-DC charger	Applicable voltage		12 à 16 V
	Charge current		25 A
	Automatic D+ detection		Yes
Solaire charger	Applicable voltage		≤ 32 V
	Charge current		25 A
	Maximum power		290 W
AC-DC charger	Charge current		Exterior, sold separately.
Specifications	Material		ABS + PEHD
Mechanic	Dimensions (cm) Weight		27 x 19 x 18
			12 kg
Certification	R10	Battery pack	E57*10R06/02*085*00
		DC/DC 25A charger	E57* 10R06/01*412*00



Anderson Y adapter allows doubling the 12V output.

Sold separately



Compatible with our DC/AC converters up to 1200W.

Sold separately





