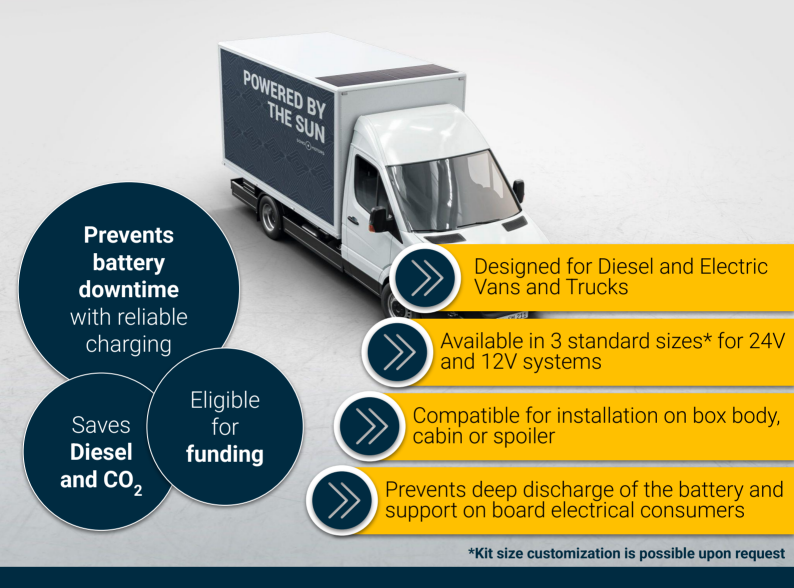
# Solar Truck & Van Kits





### SYSTEM BENEFITS AT A GLANCE

# **Cost savings**

- From maintenance and replacement of 24V or 12V batteries
- From fuel or electric power for bordnet consumers

## Reliability

 Boosts battery reliability even after long parking periods or high energy demand by electric consumers

### Sustainability

- Enhanced battery life
- Diesel and CO<sub>2</sub> savings
- Eligible for funding for trucks over 7.5t through the environmental protection and safety funding program

### **Comfort**

- Reduced noise and vibration
- Driver comfort by ventilation usage, without deprioritizing safety electrical consumers like lights and cameras.



### FEATURES AND INCLUDED COMPONENTS



Up to 400 Wp of power through **high-efficiency flexible SILICON SOLAR PANELS** (up to 4x 1000 x 515 x 3 mm) deliver cost-free green energy.



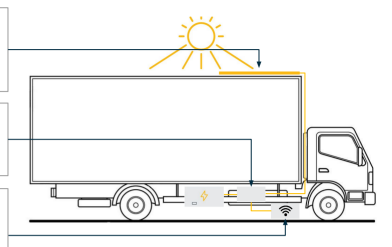
**SOLAR CHARGE CONTROLLER** efficiently delivers solar energy to the 24V or 12V vehicle battery, powering bordnet electric consumers.



**TELEMATIC DEVICE (OPTIONAL)** delivers performance data, including solar output and battery health, displayed by a **DATA DASHBOARD** available on smartphone and laptop.



**CABLING** from solar panels to the 12V or 24V vehicle battery, including all necessary **INSTALLATION MATERIAL**.



**INSTALLATION** by customer or through Sono Motors expert Service-partner Network



### WHY SONO MOTORS KITS?

- High-efficiency MPPT\*: The charge

  controller adapts to rapidly changing 
  sunlight
- Small module sizes enable flexible roof layouts
- >>> ECE R 10 compatible
- >>> Fast installation time
- System performance guarantee of >80% after 10 years.
- ≫ System weight lower than 10 kg
- Safe low voltage (<60V) across all states; no high-voltage certification needed





CONTACT

**Edin Kulasic** Sales Manager

E edin.kulasic@sonomotors.com

**P** +49 176 15686961