



PRESENTATION



Dear Sirs, the increase in the production of electric-powered vehicles leads to high consumption of electrical energy and battery charging times. Short driving distances, waiting time to charge batteries and searching for charging stations: today, only a small part of motorists face these difficulties.

We offer the technical know-how to continuously charge any vehicle that is based on electric propulsion. When in motion, the electric vehicle receives a continuous battery charge by means of a box mounted on top of the car or truck, similar to Thule luggage racks.

The automatic adjustment of the wind intake flaps, at different driving speeds, regulates the exact maximum wind capture, which affects driving safety and maximizes the efficiency of the principle.

IRBIS technology, an iO-ENERGIES company, involves the concept of: CONTINUOUS VEHICLE TRAVEL DISTANCE WITHOUT SEARCHING FOR CHARGING STATIONS AND WASTING TIME.

The cost of running 1 km, turns into free energy production.

In order for a vehicle to be equipped with this technology, it takes only 2-3 hours to install the luggage box with the electronic charge control components and connect the box's high-voltage wire to the vehicle's connector.



Concepts of a car with integrated IRBIS technology



iO-ENERGIES

Website: io-energies.eu E-mail: info@io-energies.eu

Tel.: +39 327 806 1880 | +39 329 818 4340

Legal address: Via Provinciale, 26 25079 Vobarno (BS) Italy

Thank you for your interest in iO-ENERGIES product and we wish your business prosperity!

 $\mathbb{Z}\mathbb{Z}$

(< [

