



REPOWER

All the energy you need.



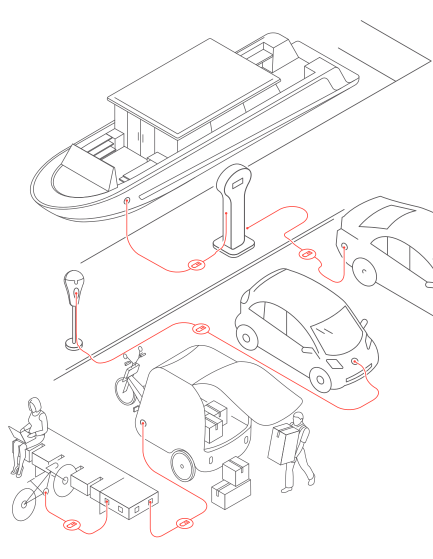
E-mobility to go further

Offering tools that provide freedom of movement and expression while respecting the community: this is Repower's notion of e-mobility.

Sustainable, intelligent and integrated local mobility, which as an energy provider we feel a responsibility to promote and accelerate. And we start with the energy that powers it all.

We have invested in production facilities from renewable sources and offer supply solutions with certified green energy.

Our commitment to electric mobility also expresses the constant search for a **balance between industrial innovation and respect for the local environment**, combining state-of-the-art technology with exclusive and refined design. Electric vehicles and recharging infrastructure must be integrated into the urban and working environment to help support a sustainable lifestyle. Only in this way can companies adopt it and turn it into a distinguishing choice for themselves and an **added value for their customers**, who are increasingly responsive to this new service.



LAMBROgio

The ecological working 'trike', with zero emissions, to manage your local transport needs easily, both in urban spaces

and within accommodation facilities or industrial

facilities.



Lockable tailgate with interior light.

> Optional loading shelf.

All-round electric

For quick deliveries, the moving of materials and equipment, goods handling and the possibility of accommodating a passenger in addition to the rider. Manoeuvrable and robust, with an enclosed, spacious cargo compartment and a raisable hatch to cover the rider, LAMBROgio is the sustainable alternative for quick shortand medium-haul transport.

The front compartment can accommodate practical pockets made of recycled material; these are removable and of different sizes. and can be used to store documents, small items and packages.

The rear compartment can be equipped with a flat shelf that can be used both to improve the capacity and stability of the load and, if arranged vertically, as a clothes hanger.

Integrated windscreen Smartphone holder on handlebar



Jump seat for a passenger, in addition to the rider, with support straps.

Removable pockets, optional extra.



Handrails for passengers during travel.

Removable rear bench, with two seat configurations.



Integrated geolocation system.

Front document drawer.

On-board charging cable with Schuko plug, extendable to 6m.

- E

LAMBROgino

The pedal-assisted 'trike' for moving around on a versatile work tool suitable for any context, designed to transport people and goods.





HOMO MOBILIS bag with safety kit.

Eclectic by vocation

Comfortable, compact and extremely versatile, LAMBROgino becomes a fun and 'exceptional' means of transport for moving your guests, suitcases included!

And you can simply remove the bench to increase the load capacity and move products and tools

All with zero emissions. An optional retractable and removable hood, made of water-resistant fabric derived from the nautical sector, protects riders,

passengers and any cargo from the elements.

For increased support and comfort on board, there are also non-slip protectors on the side handrail and anti-slip strips on the footplate.

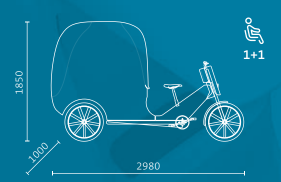


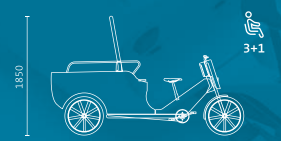
Footplate for access to the rear compartment, with sliding mechanism.

Front and rear lights, direction indicators and stop lights.

Technical details

With a 40 km range and an integrated geolocation system, LAMBROgio and LAMBROgino can **go everywhere**. Comfortable, safe and manoeuvrable, they recharge in less than six hours using the extendable cable and are not afraid of adverse weather conditions! They are equipped with water-repellent and non-slip seats, windshields to protect against the elements, robust tyres with wide tread for greater stability and grip, studded pedals for better foot-pedal grip, anti-tip system and automatic parking brake when the vehicle is stationary. In addition, cruising speed and charge status are always visible.







Motor

Electric brushless 250 W



Battery

Li-lon 1.400 Wh



Declared autonomy

Approx. 40 km



Recharge time

4÷6 h



Brakes

Hydraulic disc



Reinforced shock absorber



Speed

max 25 km/h



Gearbox

Mechanical sequential



Load capacity (driver excluded)

max 350 kg













Repower provides expert energy consultancy, efficiency services and solutions for electric mobility to companies, including electricity and gas.

Customer service 800 903 900