

E N G L I S H V E R S I O N

LAMBRO



Electric Three-Wheelers

Designed to accommodate guests and move goods in a versatile and sustainable way with an assisted pedaling system and a rugged functional structure.

LAMBROgio and **LAMBROgino** also feature a unique design by the **Makio Hasuike** firm, winner of a Golden Compass Career Award.

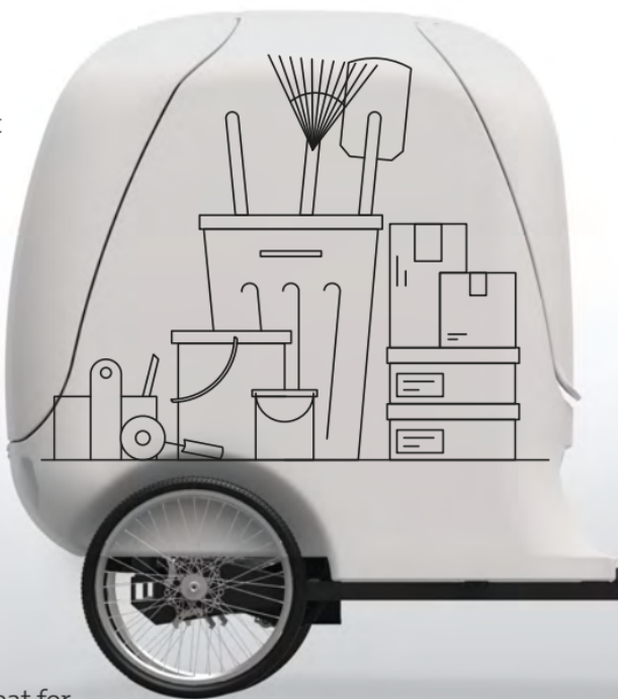
Depending on specific needs, they can be adapted to easily carry people or move goods, in either urban spaces or in private facilities such as luxury resorts and campsites, marinas, trade fair districts and more.





- Front door to cover the rider.

- Back door with blockshaft anti-theft device.



- Optional seat for one passenger in addition to the rider.

LAMBROgio

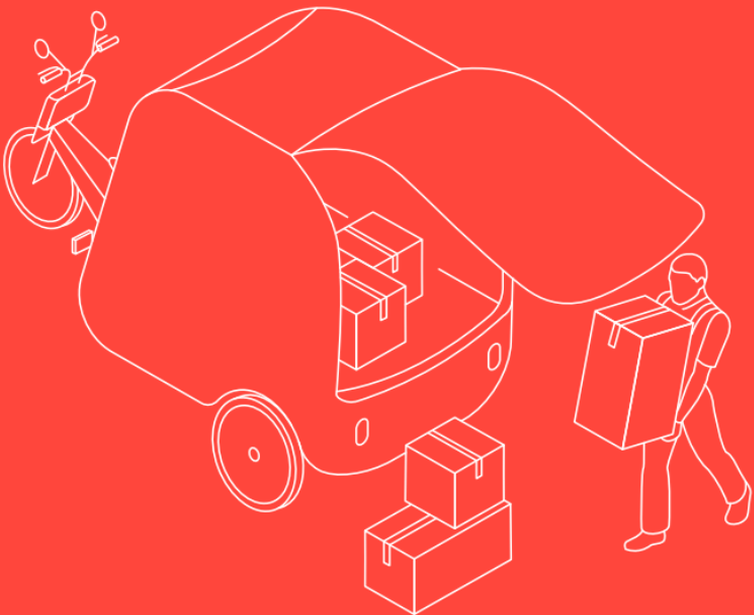




Ride an eco-friendly “trike” to move around and get easily wherever you need, in either urban spaces or in extensive industrial facilities.

An All-round Electric Solution

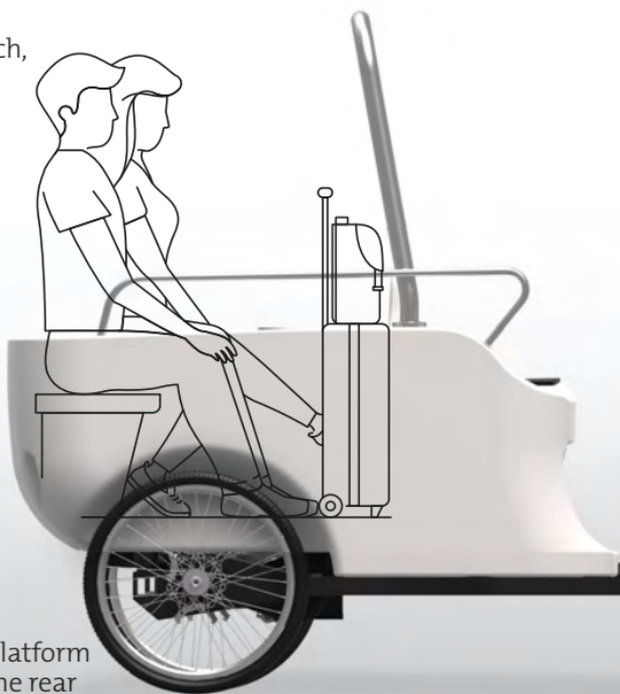
Fast delivery, carrying equipment and materials and handling cargo, with the option to accommodate a passenger in addition to the rider. Handy and rugged, with a closed, spacious load compartment, LAMBROgio is a sustainable alternative to travel short to medium distances easily and quickly.



LAMBRO gino

- Removable rear bench, with two seating configurations.

- Handhold for passengers.



- Slide-out platform to access the rear compartment.

LAMBROgino





Three electric-assisted wheels for short journeys on a versatile work tool designed to carry people and goods, in any environment.

Eclectic by nature

Comfortable, compact and very versatile, LAMBROgino becomes a unique, fun way to give your guests a ride - suitcases included!

And if you need to increase your trike's load capacity, just remove the bench to add goods and work tools. All with zero emissions.



Technically speaking

Main features and equipment

Engine

Central engine, 250 W

Battery

Li-Ion 36 V

Brakes

Hydraulic, with 3 mm discs

Speedhub

14 speed

Fork

Reinforced

Indicative range

Up to 60 km

Charging time

4/6 hours

Load capacity in addition
to the rider

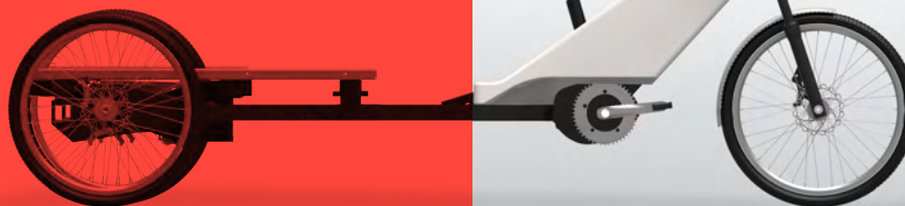
max 250 kg

Speed

max 25 km/h

Dimensions

l 298 cm - w 100 cm - h 185 cm



- Seats in waterproof, non-slip material.
- Cell phone/tablet holder on the handlebar.
- Front document holder.
- Front and rear lights, turn signals and brake lights.
- 7-metre charging cable.
- Integrated GPS.
- Recyclable rotomolded polyethylene body.



INNOVATION COMFORTABLE

COMPACT AGILE STURDY

ROOMY SILENT COMFORTABLE

VIBRANT FUN

FUNCTIONAL STURDY

FUN FAST COMFORTABLE

SAFE

AGILE

PRACTICAL ECO-FRIENDLY

FAST ROOMY

FUTURE

SAFE FUN

ECO-FRIENDLY

MANAGEABLE

EFFICIENCY

STURDY

SUSTAINABLE

INNOVATION

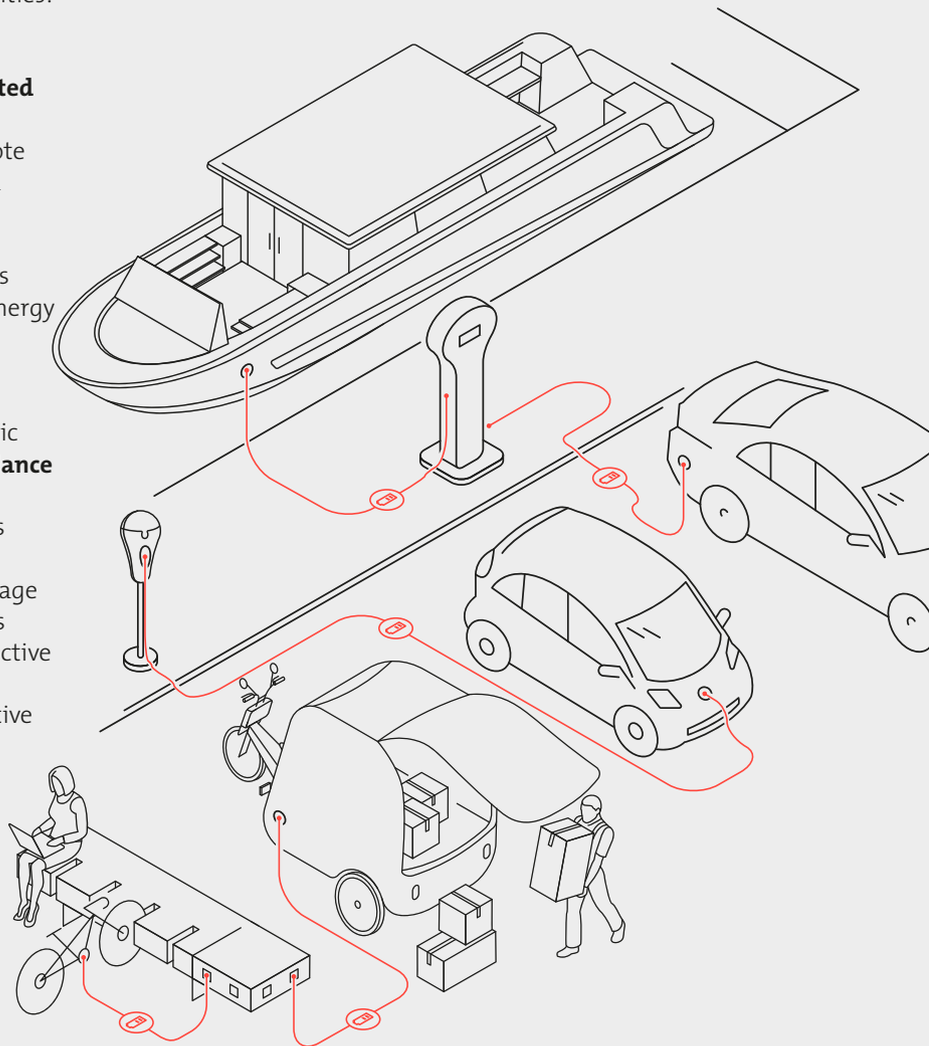
E-mobility goes above and beyond

To offer tools that ensure freedom of movement and expression, while respecting local communities: this is the idea behind Repower's e-mobility.

This mobility is sustainable, smart and integrated into the local environment, and as an energy provider we feel it is our responsibility to promote and accelerate it. Starting from the energy used to feed it.

We invested in production facilities that harness renewable resources and offer certified green energy solutions.

Combining advanced technology with a unique sophisticated design, our commitment to electric mobility also reveals our constant search for **balance between industrial innovation and respect for place**. Electric vehicles and charging stations should be integrated into the urban and work environments of those who use them to encourage a sustainable lifestyle. Only then will companies be able to adopt it and transform it into a distinctive choice for themselves and into **added value for their customers**, who are increasingly attentive to this new service.



REPOWER

All the energy you need.



Repower provides qualified energy consulting, efficiency services and electric mobility solutions to companies, including gas and electricity.

Customer care
800 903 900