All about Electromobility

The world of transport is changing. Alternative energies are being developed and electric vehicles are on the rise.

Let's get a better understanding of what an electric vehicle is. This vehicle has an electric engine powered by a battery used as an energy tank.

Commercial vehicles, buses, scooters and even bikes: for every vehicle there's an electric alternative.

It's a booming market! For example, in Europe it's estimated that by 2025, one out of every 20 vehicles on the road will be electric, compared to just one out of every 200 currently.

The advantages? They include no exhaust fumes, no greenhouse gases or pollutants, quieter engines and lower running costs.

They currently have autonomy levels ranging from 150 to 400km*.

These vehicles are designed for short to medium distance trips in towns and the countryside.

Where do drivers charge their electric vehicles? Mainly at home or at work, where charging can be left to run as a background task. But you can also charge in public spaces, in town or at service stations for longer trips that require recharging.

^{*}Except for Tesla