



FOR RECHARGING

DRIVE THE CHANGE

To know more about electric mobility



NORMS FOR RECHARGING

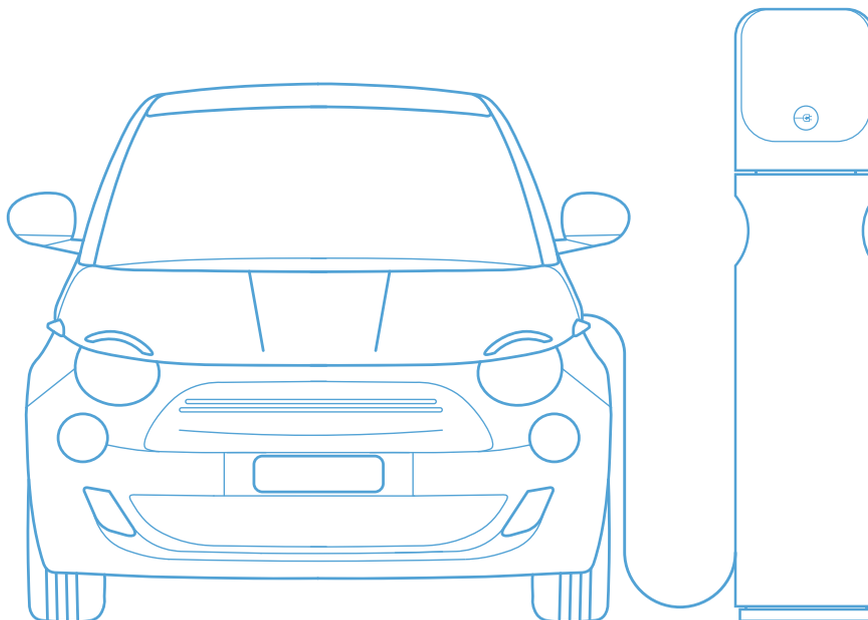
Electric cars have a battery capacity and charging power according to the vehicle.

The duration of the recharge of an electric car is not standard: the power of the charging point, the car charger and the kWhs of the car battery can make it last longer or shorter; the duration is also influenced by the surrounding temperature and the state of the battery.

For these reasons we suggest to always:

- Check how many **kWhs** have the standard recharge with Alternate Current (AC) and Direct Current (DC);
- Assess the kWhs needed to fully recharge your vehicle or to reach the destination based on the distance, the drive style and the road you drive;
- Consider the time required to recharge your vehicle when planning your day.

Our representatives will be able to discuss recharging solutions with you to help you find a solution that is suited to your needs.





FOR RECHARGING

DRIVE THE CHANGE

To know more about electric mobility



How to use the public charging stations

1



Identify yourself with the App or the Card. Your provider and you will be able to charge in all the affiliated charging points (not only the ones owned by your provider).

- If you use the **App** you will have to create your profile and choose your payment method. It will be necessary to have an internet connection to connect with the charging point.
- If you use the **CARD** the profile is automatically reset and there is no need of an internet connection to recharge.

2



Connect the cable and start recharging. The cable is the only accessory which you will need to recharge. In the majority of cases, you will find charging points already equipped with cables like a petrol station.

3



Payment. You will be charged based on the data of usage acquired by the charging point (through the payment method selected on your card or through the App).

Thanks to Leasys, you can drive your electric car with freedom **and enjoy the experience!**

