



WHITH E-SAVE, CHARGE WHILE YOU DRIVE

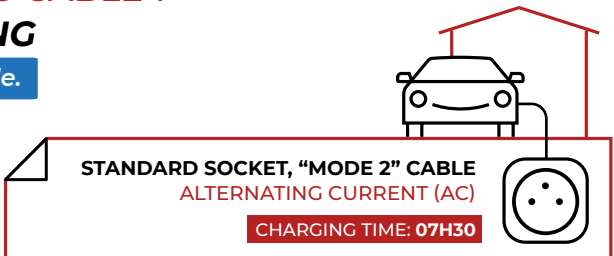


When you use the e-SAVE function, **the engine rotates the electric motor which is in the gearbox to recharge the battery** until the programmed energy level is reached. **With this function, the battery can be fully recharged (e-SAVE Max position).**

You need to drive 2 km on average to recover 1 km of range (or 100 km on the motorway to recover 50 km of range). Once the set level is reached, the system switches to hybrid mode and maintains the level in the battery at the required threshold (10 km, 20 km or Max).

RECHARGE THE BATTERY BY CONNECTING CABLE 1 HOME CHARGING

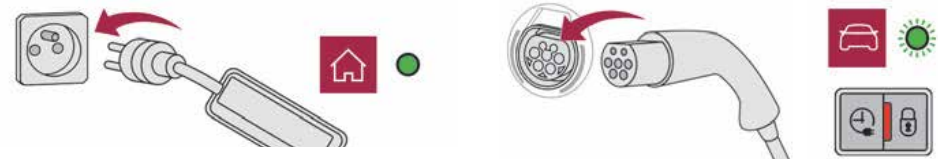
Comes with the vehicle.



STANDARD SOCKET, "MODE 2" CABLE
ALTERNATING CURRENT (AC)

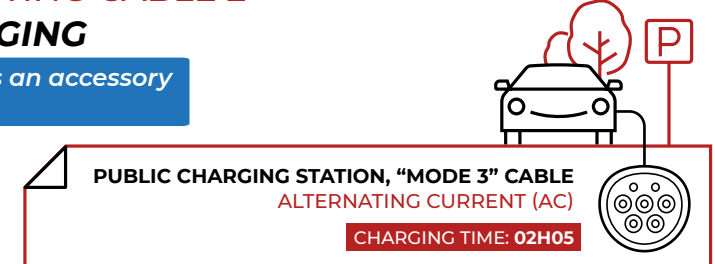
CHARGING TIME: 07H30

- **Open the charging port** by pressing the button at the top right of the port.
- The luminous guides in the port **light up in white.**
- Connect **the cable on the box side to the domestic socket and then on the vehicle side.**
- **The luminous guides** and the "CHARGING" indicator on the control box **flash in green.**
- Immediate charging is engaged.
- **The charging connector is locked in the port** and the red indicator lights up.



RECHARGE THE BATTERY BY CONNECTING CABLE 2 FAST CHARGING

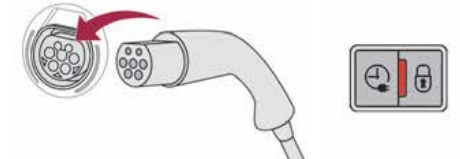
Only if added as an accessory
when ordering.



PUBLIC CHARGING STATION, "MODE 3" CABLE
ALTERNATING CURRENT (AC)

CHARGING TIME: 02H05

- **Purchase a subscription** with the public charging station's local operator.
- **Follow the instructions for use** of the public charging station.
- **Connect the cable on the vehicle side.**
- **The luminous guides** and the "CHARGING" indicator on the control box **flash in green.**
- Immediate charging is engaged.
- **Upon locking of the vehicle the charging connector is locked** in the port and the red indicator light comes on.



Dear Customer

You have just taken possession of your rechargeable (plug-in) hybrid vehicle. **This brochure contains a few practical explanations to allow you to use this vehicle easily.**

Your vehicle has a conventional petrol engine and a battery with a **power capacity of up to 13.2 kWh***. It will offer you a **range** of up to 55 km in full electric mode and can be recharged like an electric vehicle in several different ways.**

* Battery capacity ranges from 11.8 to 13.2 kWh depending on vehicle model.
** The range provided by the electric battery can vary from 40 to 55 km depending on the weight of the vehicle's load, the type of driving adopted and the use of equipment with high energy consumption such as the air conditioning or the heating.



DISCONNECTION OF THE CABLE WHEN CHARGING IS COMPLETE

- **Unlock the vehicle to unlock the charging connector** from the charging port (the red indicator goes out in the port).
- Within 30 seconds, **remove the charging connector and unplug the cable and put it away.**