

NEW

ŠKODA SUPERB iV

CHARGING OPTIONS



BRAKE ENERGY REGENERATION

- › When the accelerator is released, the electric motor's braking function slows down the vehicle and simultaneously recuperates brake energy
- › This energy is stored in the lithium-ion battery for later use, e.g. for driving the car in electric mode

USING THE INTERNAL COMBUSTION ENGINE

- › This solution means the battery can be charged to the required level without needing to stop the car and connect it to the power grid



2.3 kW

ordinary household outlet (AC)

MODE 2 charging cable
charging time: around 5 hrs

STANDARD



3.6 kW

wall box/public charging station (AC)

MODE 3 charging cable
charging time: around 3 hrs 30 mins

OPTIONAL

AC = alternating current

SOURCE: ŠKODA AUTO