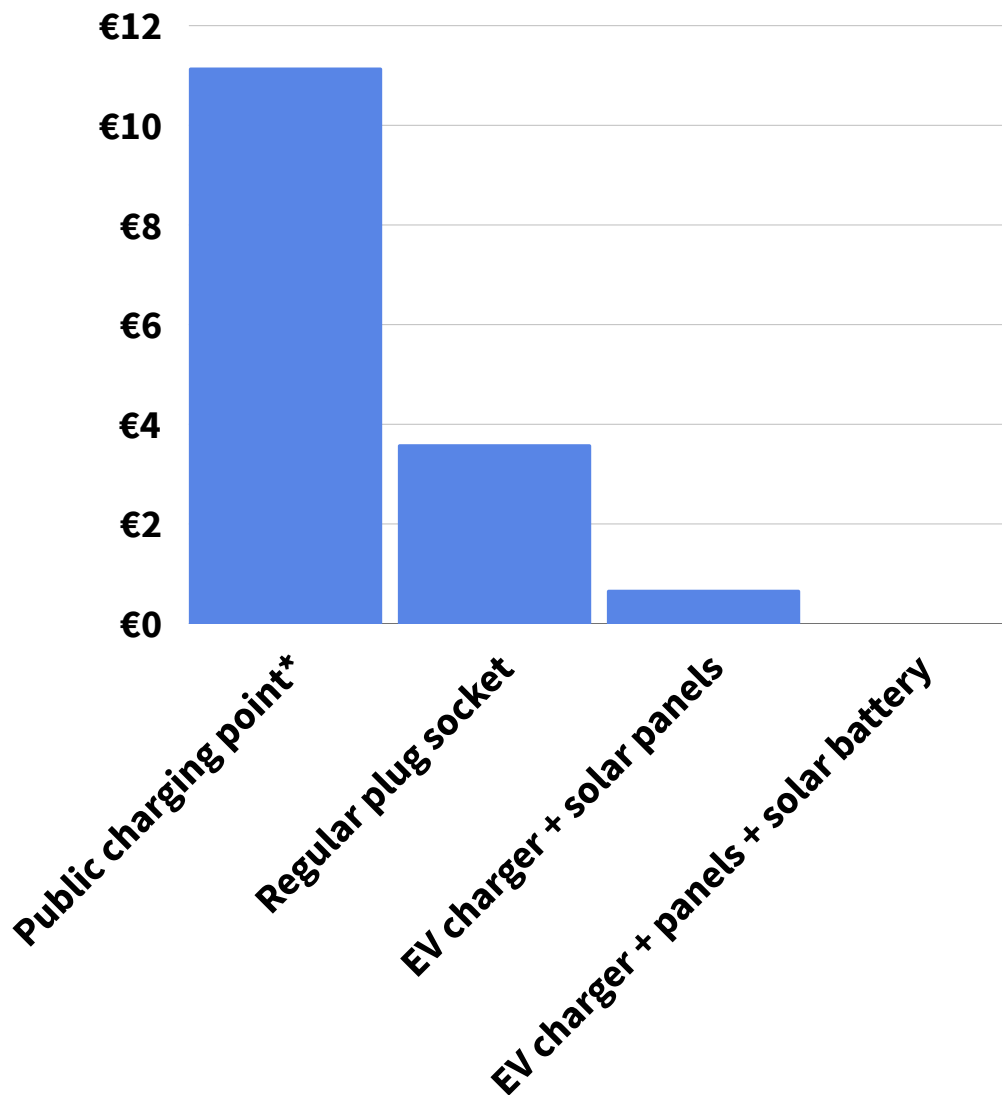


EV Charging Cost Comparison 1-Hour Drive (100km)

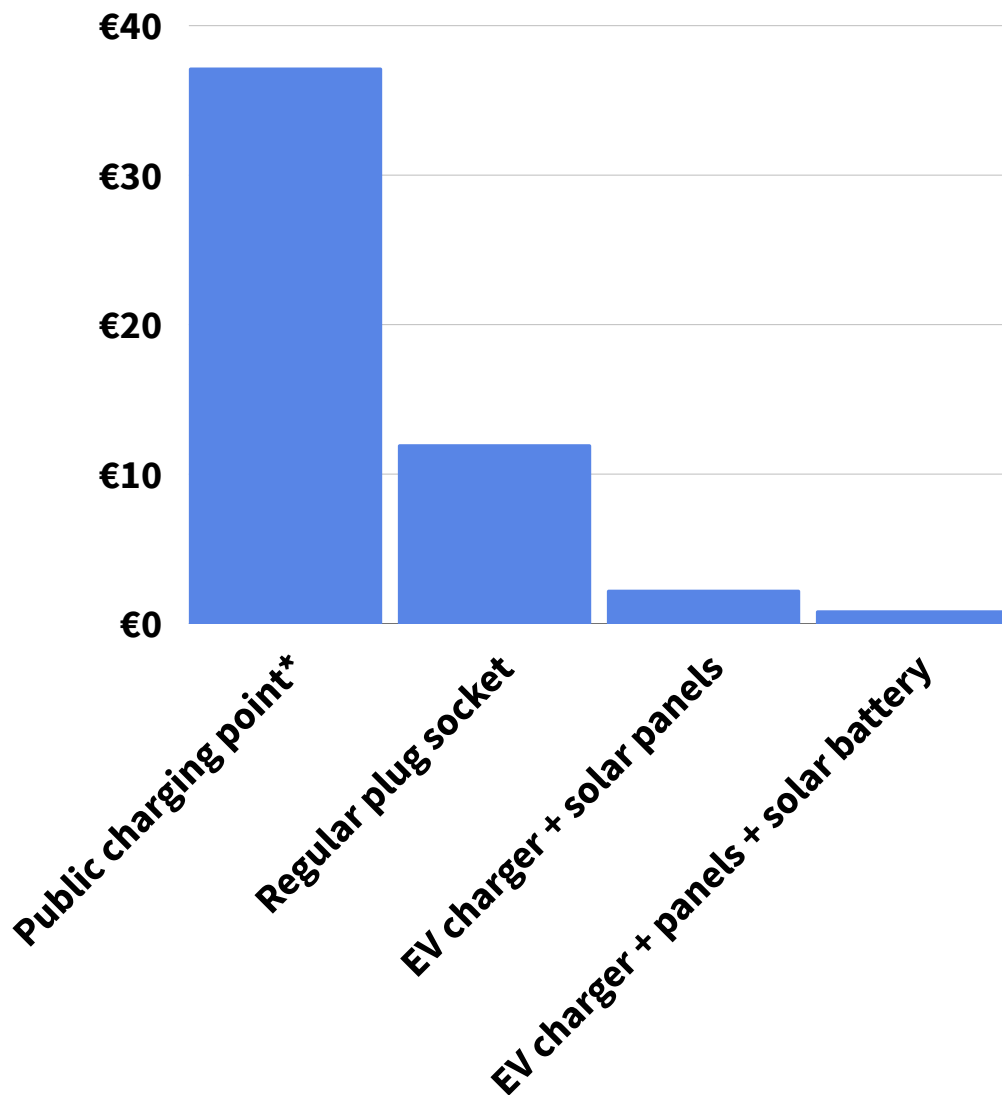
Estimated costs to charge an electric car* by 15 kWh using four different charging methods. 15 kWh is typically enough power to cover 100 km of driving.



Estimations assume a Tesla Model 3 and typical charging losses. Solar and solar + battery scenarios based on recent Marblanc Solar installations, and assume charging during full sun with electricity dedicated to the charger. Public charging prices (IONITY GO) & home electricity rates are indicative. Your costs will vary. For a tailored cost analysis, contact Marblanc Solar for a quote.

EV Charging Cost Comparison Full Charge (400-550km)

Estimated costs to charge an electric car* by 60 kWh using four different charging methods. 60 kWh is typically enough energy to cover 400-550 km of driving.

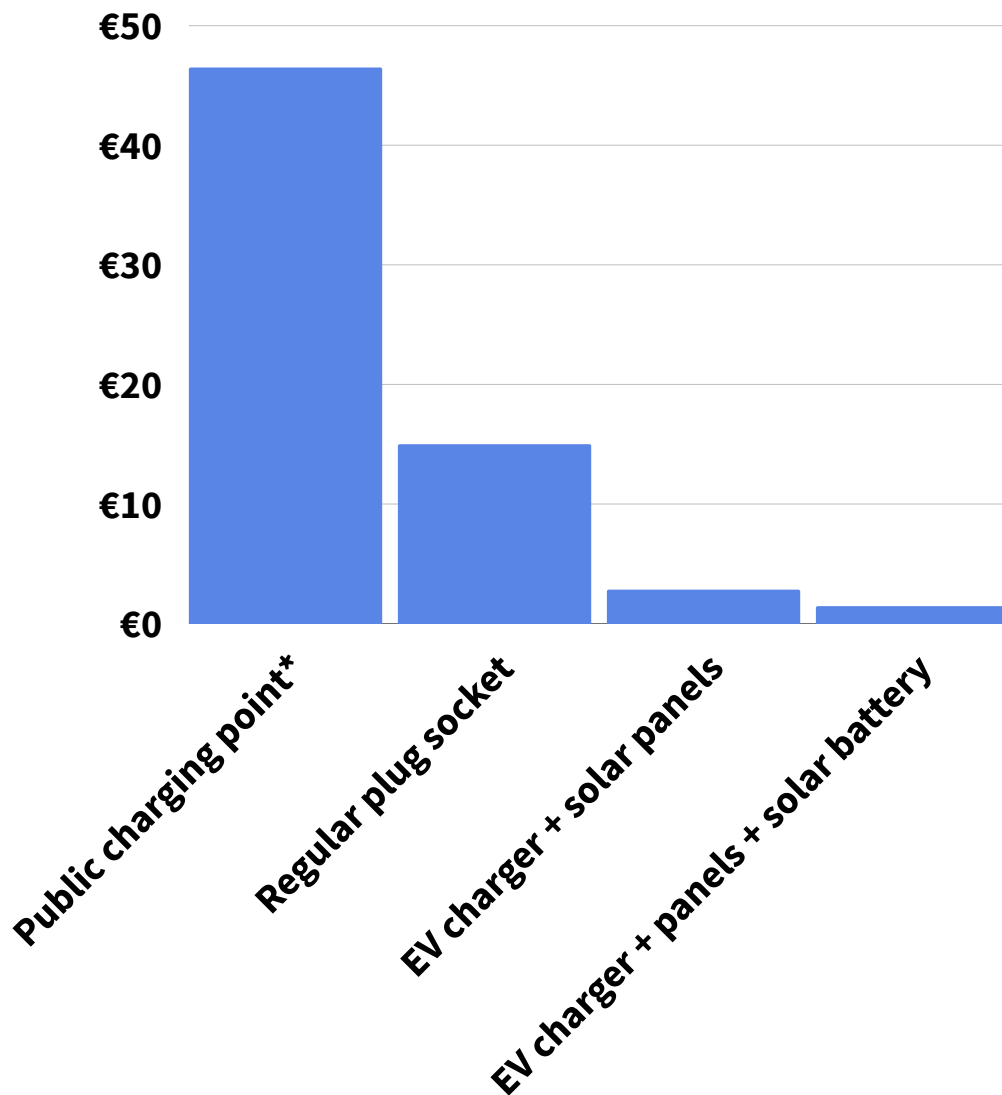


Estimations assume a Tesla Model 3 and typical charging losses. Solar and solar + battery scenarios based on recent Marblanc Solar installations, and assume charging during full sun with electricity dedicated to the charger. Public charging prices (IONITY GO) & home electricity rates are indicative. Your costs will vary. For a tailored cost analysis, contact Marblanc Solar for a quote.

EV Charging Cost Comparison

Long Range Full Charge (630-700km)

Estimated costs to charge a long-range electric car* by 75 kWh using four different charging methods. 75 kWh is typically enough energy to cover 630–700 km of driving.



Estimations assume a Tesla Model 3 Long Range RWD and typical charging losses. Solar and solar + battery scenarios based on recent Marblanc Solar installations, and assume charging during full sun with electricity dedicated to the charger. Public charging prices (IONITY GO) & home electricity rates are indicative. Your costs will vary. For a tailored cost analysis, contact Marblanc Solar for a quote.