








Source	Car	Typical situation	62 kWh charging power / charging time	82 kWh charging power / charging time
 Household outlet (230 V)	 AC charging	› If there is no permanent charging device	> 24 hours*	> 24 hours*
 Wall box	 AC charging	› Installation in a garage for everyday home charging › In a company car park for daily charging during working hours	11 kW 6 hours 15 minutes*	11 kW 7 hours 30 minutes*
 Industrial outlet (400 V)	 AC charging	› Everyday charging at home with the iV universal charger	11 kW 6 hours 15 minutes*	11 kW 7 hours 30 minutes*
Fixed cable	 DC fast charging	› For fast charging on long journeys	Up to 120 kW / 35 minutes 50 kW / 55 minutes**	Up to 135 kW / 29 minutes 50 kW / 70 minutes**

\* Charging times are valid for charging the battery from 0% to 100% capacity with alternating current (AC)

\*\* Charging times are valid for charging the battery from 10% to 80% capacity with direct current (DC). The 50 kW charging capacity is stated for illustrative purposes.

DC chargers and charging stations installed previously may have a limited charging capacity, which means the vehicle's maximum charging potential may not be fully utilised.