

Ford Electric Vehicle Charging Options

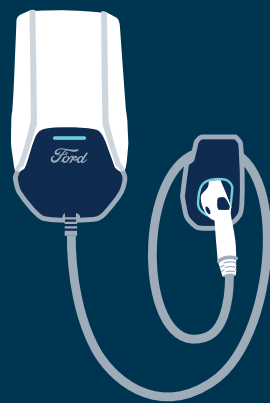
Each Ford plug-in electric vehicle will come standard with a Ford Home Charge Cable, capable of charging regardless of power available at the home socket. Ford all-electric vehicles can charge through a domestic power socket or through an optional wall-mounted Ford Connected Wallbox, delivering up to five times the charging power of a typical domestic socket – meaning customers can be sure their Ford electric vehicle will fully recharge overnight.



Normal **230V** outlet



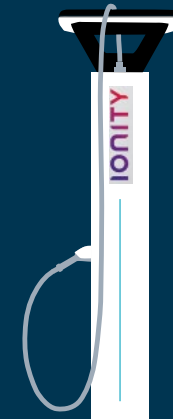
estimated **14 km**
of range
per hour charging



Ford Connected
Wallbox



estimated **62 km**
of range
per hour charging



IONITY High
Power Charger



estimated **93 km**
of range
per 10 min charging

Targeted range and charge time based on manufacturer computer engineering simulations and calculation according to the WLTP drive cycle. Officially homologated energy efficiency figures will be published closer to on-sale date. In addition to the energy-efficiency of a car, driving behaviour as well as other non-technical factors play a role in determining a car's energy consumption and electric range.