



Gridserve charge time calculator

Gridserve charge time calculator

The GRIDSERVE Electric Highway is an award-winning, nationwide EV charging ...

Our step-by-step guide will explain how to charge your electric vehicle on the ...

Gridserve, GRIDSERVE, 2017, , ?Gridserve2020, 20224, , 100%, ??

We're undertaking the biggest investment in our history to deliver a UK-wide High Power UK charging network at the speed and scale required to meet the demand of electric vehicles and help move the needle on climate change. We're always working hard to keep pricing as low as possible in the long term.

Power: up to 350kW Connector types: CCS, CHAdeMO

We've standardised our DC charging pricing to be the same across the network so that you know what to expect when you charge on the GRIDSERVE Electric Highway. Whether at our Medium Power chargers, which are capable of speeds up to 60kW, or our High Power 350kW-capable chargers, you'll pay 79p/kWh. You'll only ever be charged for the energy (per kWh) you receive rather than the speed of charge. This means the rate stays the same whether you're plugged in alone, dual charging or via an AC socket on a DC Medium Power charger. We continue to invest in the latest charging technology with High Power 350kW-capable chargers being added to the network all the time, increasing charging speeds and charger availability.

Power: up to 22kW Connector types: Type 2

Our Low Power chargers provide an extra level of EV charging flexibility as they use a Type 2 connector and provide a maximum output of 22kW. Type 2 charge ports are featured on most plug-in electric vehicles, regardless of age, which is why you'll find them on the GRIDSERVE Electric Highway including at our Electric Forecourts(R). The rates are per kWh delivered during your charging session - that means the amount of energy you receive rather than the speed of charge. While we offer this pricing for our standalone Low Power AC chargers, if you're plugged into an AC socket on a Medium Power DC charger you'll pay the higher DC charger price per kWh.

Pre-authorisation is a temporary hold of funds, which is immediately released once charging is completed. We've kept our pre-authorisation charges to ?1 across almost all of the GRIDSERVE Electric Highway.

GRIDSERVE UK OMM Limited is a limited company registered in England and Wales (registration number 11057010) with its registered office at Thorney Weir House, Thorney Mill Lane, Iver SL0 9AQ, England.

Our step-by-step guide will explain how to charge your electric vehicle on the GRIDSERVE Electric



Gridserve charge time calculator

Highway.

The good news is it's the same simple process, no matter where you're plugging in and whether you're using contactless payment, the GRIDSERVE app or any of our roaming partners.

Contact us for free full report

Web: <https://www.kary.com.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

