



# Abb home electric car charger

## Abb home electric car charger

Brought to you by the global experts in smart mobility, smart buildings and smart homes, the Terra AC wallbox is built on ABB's 130-year heritage of accessible technology leadership for safe, smart and sustainable electrification and informed by our comprehensive expertise in e-mobility.

With a decade of experience in innovating, installing and maintaining e-mobility infrastructure, including several nationwide charger networks, we're trusted by some of the world's biggest brands to provide smarter mobility solutions from highway to home. No other wallbox provider has a portfolio as strong as ABB, spanning the AC and DC charger market offering tailored, intelligent and connected charging solutions for any location type and business.

These attributes combined make ABB the home of charging, and the wallbox an essential component of connected living. The Terra AC wallbox is the superior EV home charger, delivering high-value quality, futureproof flexibility, and advanced safety and protection.

The Terra AC wallbox is the best value home charger on the market. It delivers the exceptional quality expected from the world leader in charging with a cost-effective solution.

With connectivity and smart functionality, the Terra AC wallbox is built to adapt to deliver the most optimized charge today and into the future. Convenient home charging that integrates seamlessly into everyday life.

Safety is a core principal of both ABB's business and the Terra AC wallbox. The wall charger, as with ABB's entire EV charging product portfolio, has been evaluated and tested to the highest safety standards by independent, third-party safety certification organizations.

The Terra DC wallbox is the smart e-mobility investment. Developed together with leading electric vehicle manufacturers, the DC wallbox offers fast charging in an ultra-compact footprint.

Fully compatible with current and future electric vehicles, the Terra DC maximizes revenue opportunities for operators with a built-in connection to the ABB Ability platform that ensures reliable payments and asset management.

Safety is a core principal of both ABB's business and the Terra DC wallbox. Made by ABB to meet the highest safety standards, proven in independent certification tests worldwide. The ABB Terra DC wallbox is safe and reliable for residential use, too.

Set to go on sale later this year, the Terra Home ushers in the next generation of consumer choice for residential EV charging. The innovative design will enable users to make the best possible use of their



# Abb home electric car charger

renewable energy sources to further reduce their carbon footprint.

It is predicted that by 2040, between 340 and 490 million chargers are needed globally, and that this figure will be dominated by home chargers, representing 82% of all EV charging installations<sup>2</sup>.

To mark the announcement of ABB E-mobility's new home charging solution, a survey commissioned by the market leader, questioned drivers globally on their top priorities for 2023 and beyond. It found that sustainability ranks among their most important motivations. 90% of those surveyed said they felt a personal responsibility to make choices to help protect the planet for future generations.

Contact us for free full report

Web: <https://www.hollanddutchtours.nl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

