ZOPPI Overview Tech Specs

With built in WiFi & Ethernet

#1 Best Selling, British Made Solar EV Charger



super easy to use, eco-smart EV charger starting from £779





EV chargerzappi is a smart EV charger with a difference. Not only does it operate as a standard EV charger, but it also has optional charging modes to utilise 100% green energy generated from

The worlds first solar

your Solar PV or wind generation. Increasing the Return On Investment (ROI) for your panels and electric car, the zappi is easy to install and user friendly. But don't worry, if you don't have solar panels installed, the zappi will still operate as a standard home EV charger harnessing power from the grid.

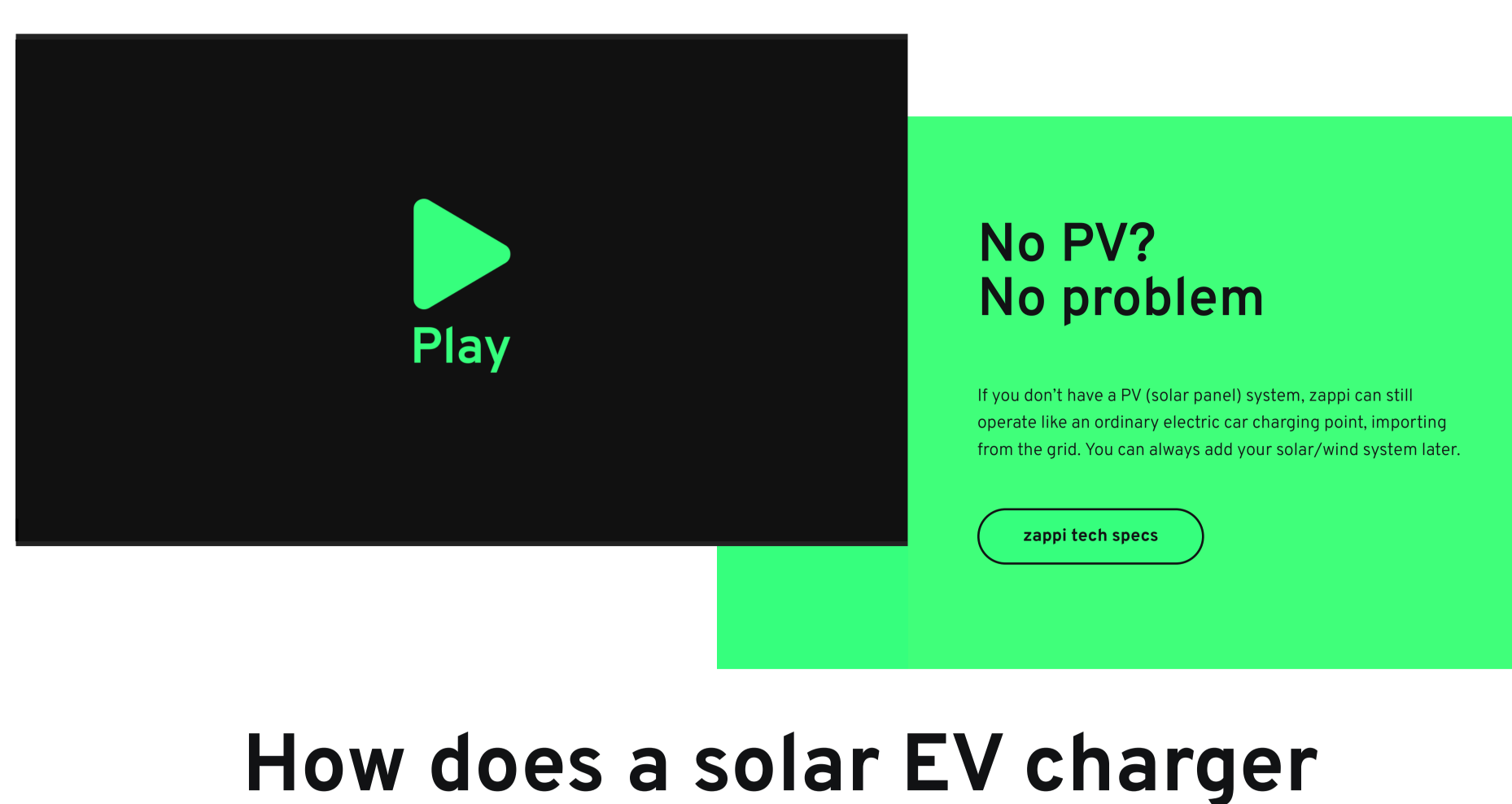
Being the first-ever solar EV charger of its kind, our innovative team has carefully designed features and functions to give you

complete control of your electric car charging experience.

Paired with the myenergi app, you can set timers to utilise economy tariffs, use the boost function, monitor your devices, and so much more!

This future proof, intelligent electric car charging is conceived, evolved, and manufactured in-house right here in the UK.





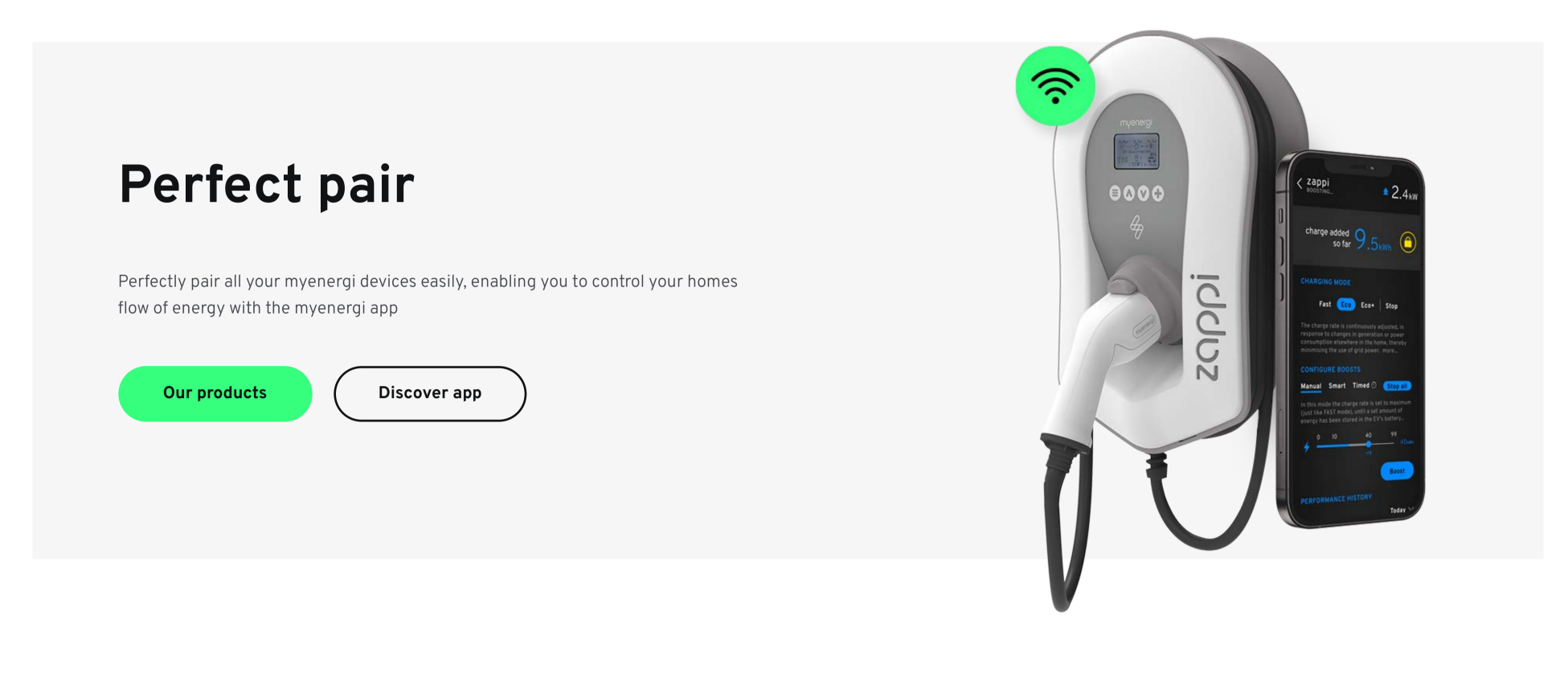
A solar EV charger works by allowing you to use excess solar to power up your car. Generating solar energy requires solar panels (PV) to be fitted to your home or place of work, but the energy generated through the solar panels is totally free, essentially giving you free miles! Light energy produced by the sun is called a photon. It is the most basic, fundamental particle of all light. It is these photons in natural daylight that are converted by

work?

solar panel cells to produce electricity. This small bundle of electromagnetic energy is constantly in motion. Simply put, a solar panel works by allowing photons, or particles of light, to bounce into electrons setting them free from atoms, generating a flow of electricity.

Buy Now Get Fully Installed Quote





Three Electric Car

Charging Modes

energy. The charging power is continuously adjusted in response to changes in generation or power being used elsewhere in the home. If the surplus generation drops below 1.4kw some power will be drawn from the

eco

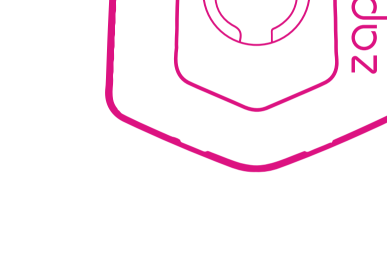
grid to top it back up.

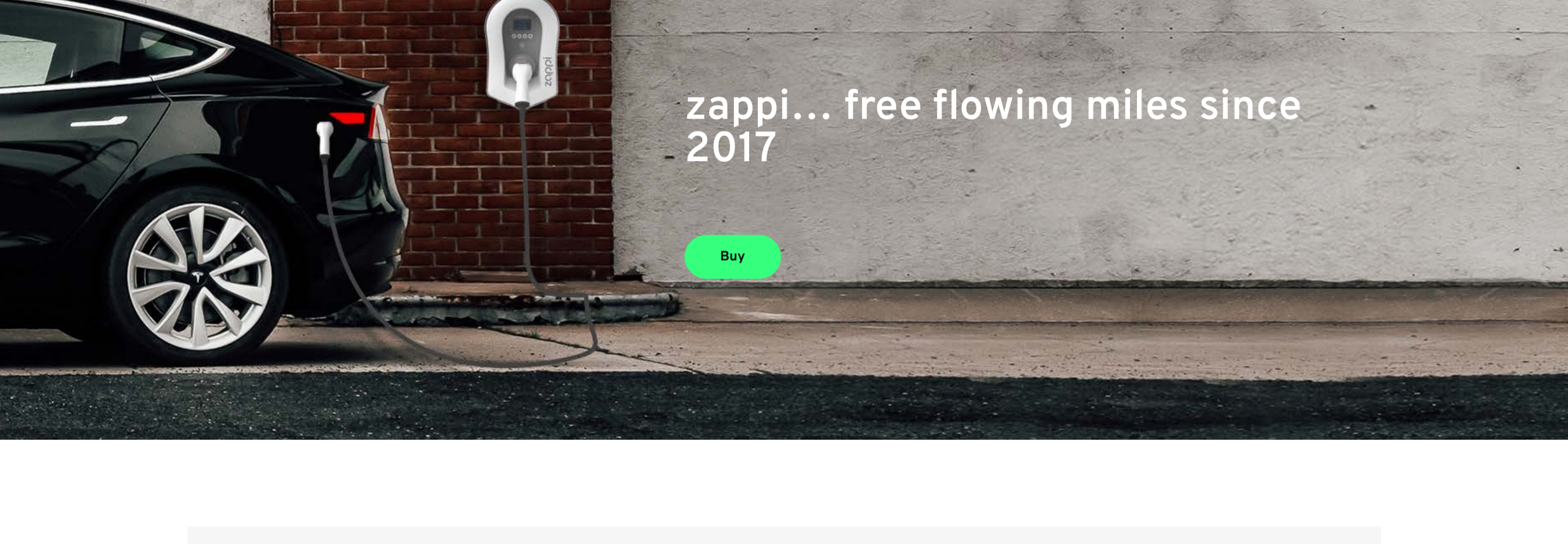
eco+

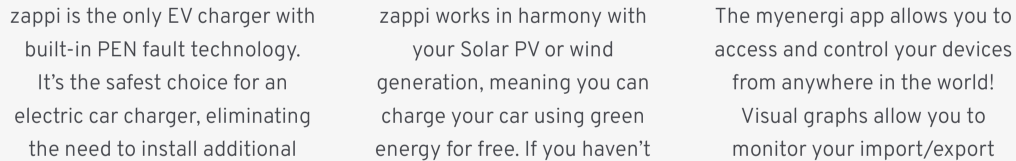
This mode is a mixture of both green energy and energy imported from the grid.

eco mode minimises the use of grid power and can charge using 100% green

fast

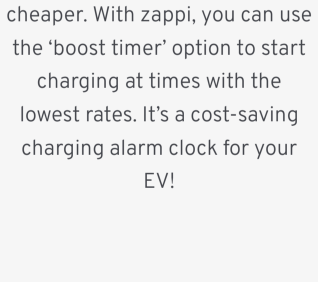






PV charging

Fix up charge smart



Bigger, better and greener

and it's very impressive.

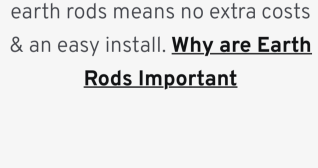
Charley Boorman

TV Presenter

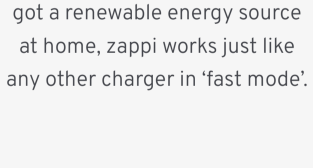
Set timers

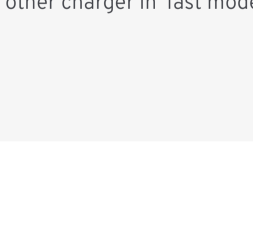
At certain hours 'time of use

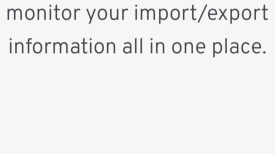
energy tariffs' are significantly



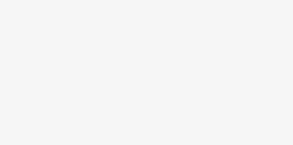
No earth rod

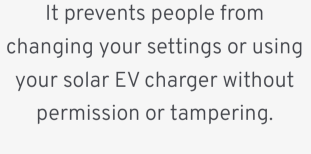






Remote access





Pincode protected

A 5 digit pin code is a security

feature integrated into this

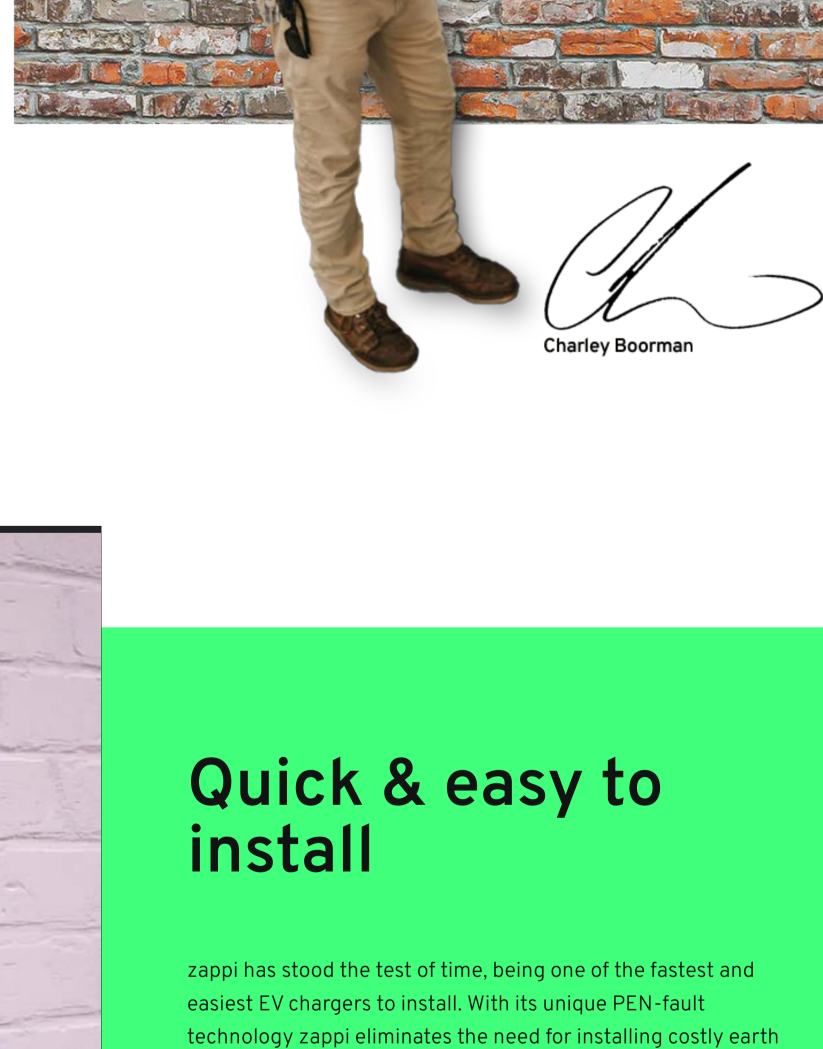
smart electric car charging

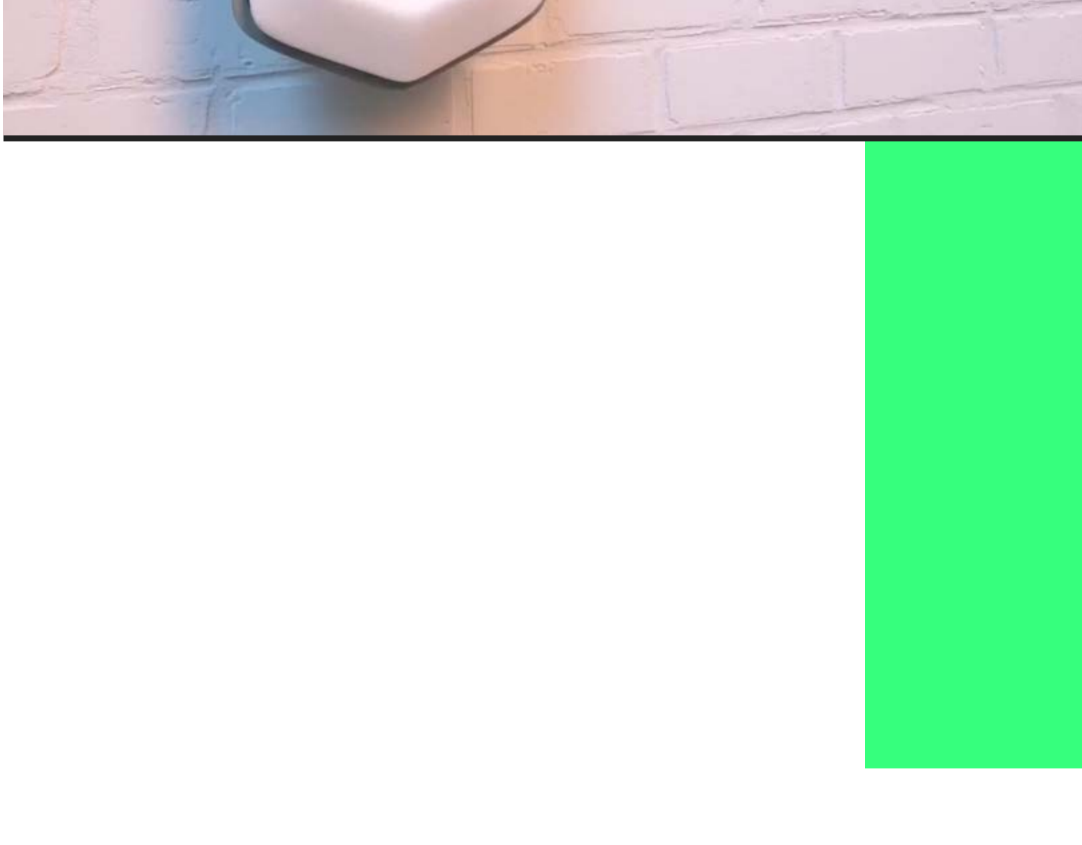
point, should you wish to use it.



All their packaging is recycled and is recyclable. They are trying to use as little plastic as they

can. They are looking at every part of their business to make it bigger, better and greener





myenergi has over 900 dedicated <u>OZEV</u> approved solar EV charger installers around the UK, If you'd like to speak to we have a helpful 'Find an installer' tool. Alternatively, you can call our

can also see solar generation.

friendly green team who will be happy to assist.

See installers

rods & takes just a fraction of the time to be up and running.

friendly. All the hard work is done by our innovators and

Although zappi is a complex piece of technology, it is very user

designers in our growing UK offices so you can have a seamless

electric car charging experience. Unlike some EV chargers on the

market, zappi is ready to be used straight out of the box. It has a

built-in LCD screen that displays energy monitoring such as grid

import through simple images & paired with an additional CT you

8000

questions and queries, zappi also comes with a 3-year warranty. Once your myenergi zappi has been installed, please register your individual products to take full advantage of the 3 year warranty support for un-interrupted EV charging. You can increase your warranty for an extra 2 years of protection at any time. This will cover

Extended Warranty

Extend your warranty

your zappi for 5 years total. Giving you that extra peace of mind.

Register here

As well as having our excellent technical support team on hand to answer any of your

Can I install my own EV charger?
What is the difference between Type 1 and Type 2 EV

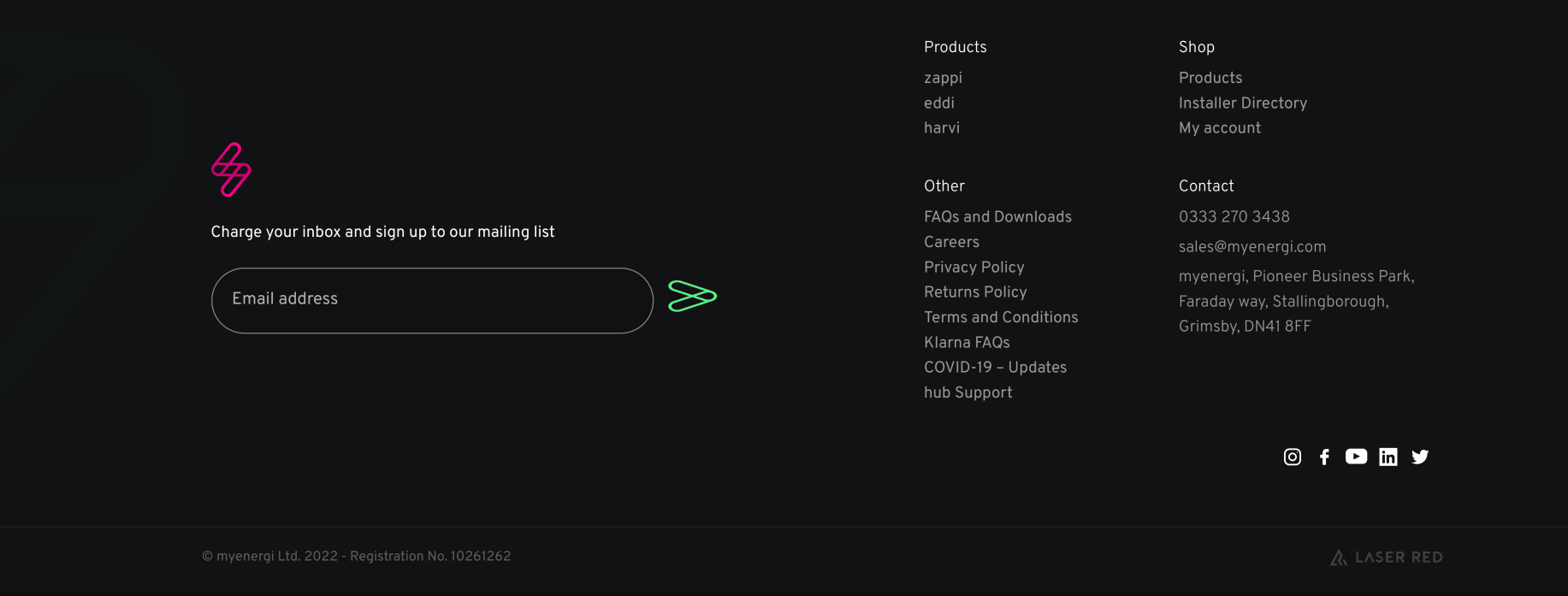
charger questions

Explore our top EV

Can you plug an electric car into a regular outlet?
What is a smart EV charger?

Can I apply for an EV charger grant?

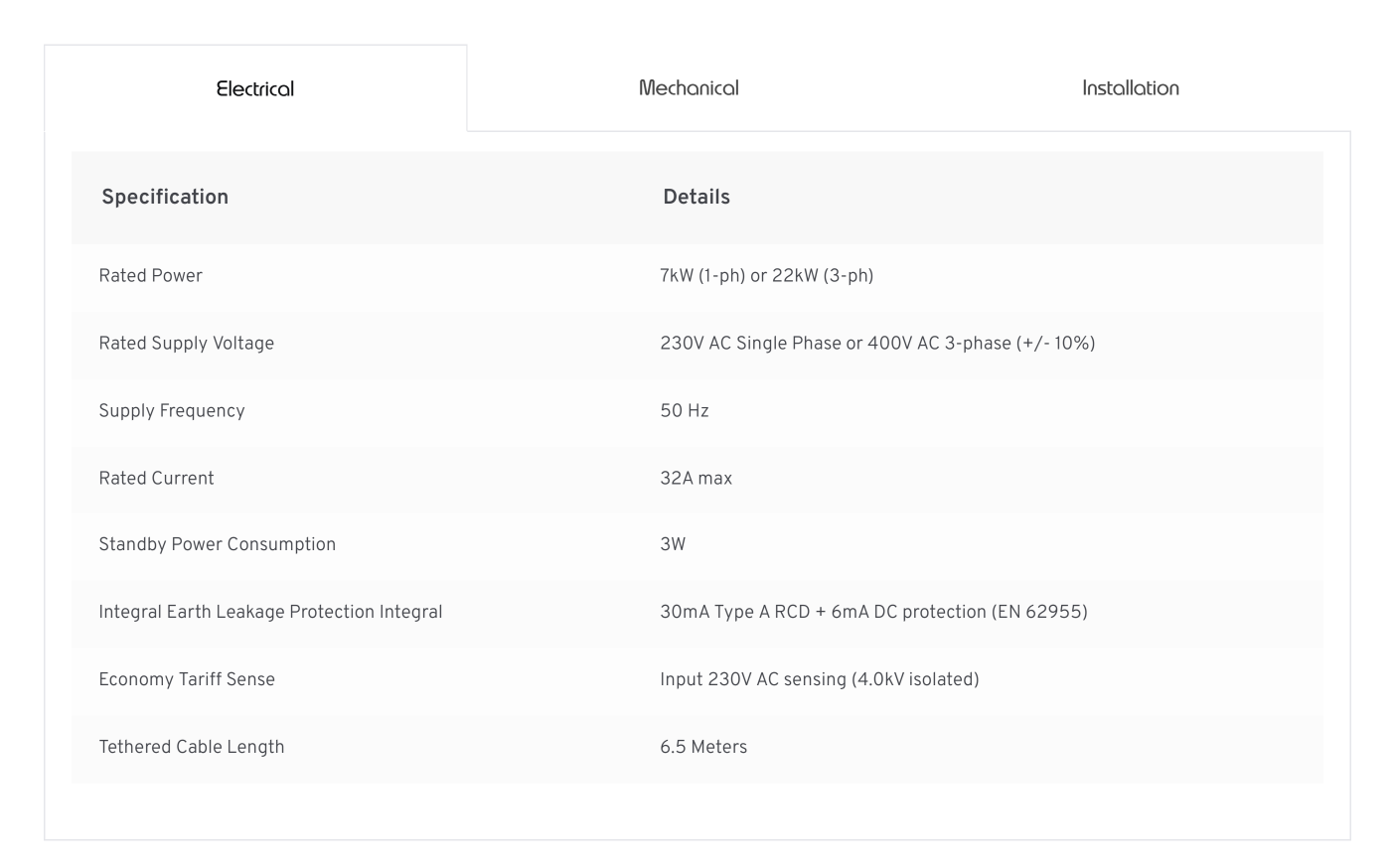
chargers?



Buy

Introducing the new updated

Specifications



Explore our top EV charger questions

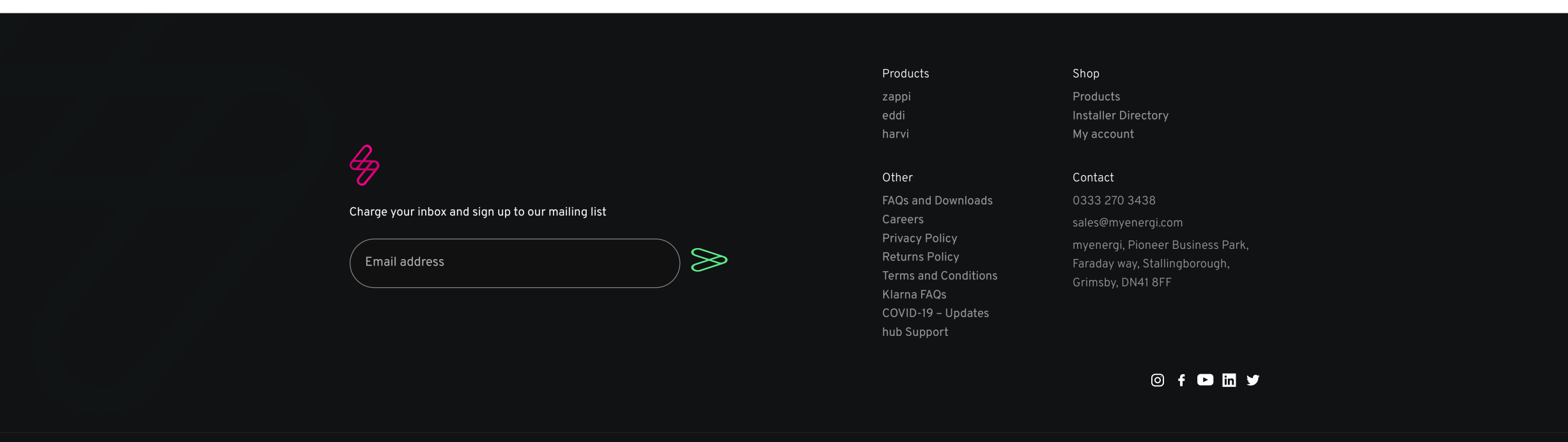
Can I install my own EV charger?

What is the difference between Type 1 and Type 2 EV chargers?

Can you plug an electric car into a regular outlet?

What is a smart EV charger?

Can I apply for an EV charger grant?





more connected than ever



Specifications

Electrical	Mechanical	Installation
Specification	Details	
Enclosure Dimensions	439 x 282 x 122mm	
Protection Degree	IP65 (weatherproof)	
Enclosure Material	ASA	

Explore our top EV | Can I install my own EV charger? charger questions

What is the difference between Type 1 and Type 2 EV chargers?

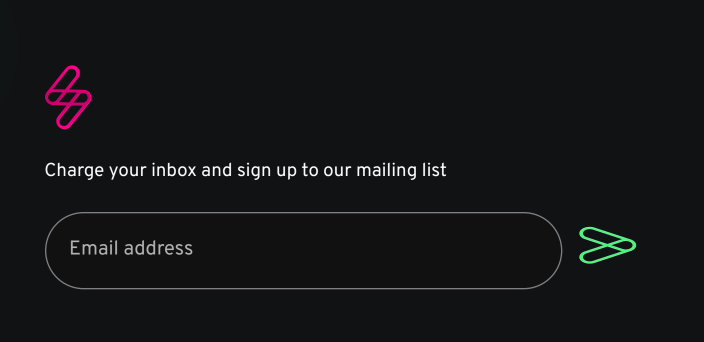
Can you plug an electric car into a regular outlet?

Products

hub Support

What is a smart EV charger?

Can I apply for an EV charger grant?



Products zappi Installer Directory eddi harvi My account Other Contact FAQs and Downloads 0333 270 3438 Careers sales@myenergi.com Privacy Policy myenergi, Pioneer Business Park, Returns Policy Faraday way, Stallingborough, Terms and Conditions Grimsby, DN41 8FF Klarna FAQs COVID-19 – Updates

Shop



zappi

Overview

Tech Specs



With built in WiFi & Ethernet





Specifications

Earthing TN: can be cor	nected to the PMF supply Complies with BS 7671:2018-amd1:2	
Earthing	nected to the PMF supply Complies with BS 7671:2018-amd1:2	
TN: can be cor	nnected to the PMF supply Complies with BS 7671:2018-amd1:2	
	TN: can be connected to the PME supply. Complies with BS 7671:2018-amd1:2020	
* -T variant is Compliance Zappi versions the requirement	ND 2014/35/EU, EMC 2014/30/EU, EN 62196-2:2017, IEC 62955:2018, ROHS 2011/65/EU, CE Certified EN 61851-1:2019* T-T variant is fully compliant with EN 61851-1:2019 Tappi versions that do not have the -T suffix comply with EN 61851-1:2019 with the exception of Clause 8.4 in order to meet the requirements of BS 7671:2018 Amendment 1:2020 which requires the protective earth conductor to be switched in order to provide protection against a damaged PEN conductor in a TN-C-S earthed electrical system	

Explore our top EV charger questions

Can I install my own EV charger?

What is the difference between Type 1 and Type 2 EV chargers?

Can you plug an electric car into a regular outlet?

What is a smart EV charger?

Can I apply for an EV charger grant?

