

Switching to an EV cuts your

 CO_2 emissions by up to 80%,

and saves you money each

charge, when compared to

the cost of filling at the pump.

So, it's time to make the change, and we're here to make that change easy.

Singer Electric is a New Zealand owned

and operated company

established in 1953.

Electrical innovation has

driven this company to success - EV and

sustainable practice are

now at the forefront of

our business.

As New Zealand's channel partner to global giant ABB, Singer Electric is able to offer you the most comprehensive solution in smart mobility. ABBs smart units give you the ability to tailor charging solutions to best suit your needs, save you money and lessen the impact on the electrical grid.

Our early adoption of EV, along with our full service approach, sets us apart from other providers who are just now entering this market.

Our safety and maintenance packages offer you the piece of mind for your charging unit and household.

The Terra AC Wallbox is designed and built with

cutting edge technology,

delivering cost-effective

and environmentally friendly

solutions for your home

or business

The superior EV home charger for any home, or business delivering peace of mind when it comes to quality, safety and value.

Designed to suit all EV models, ABB's Terra AC Wallbox can be easily installed, giving you peace of mind that your vehicle is charged efficiently, all in the comfort of your home.

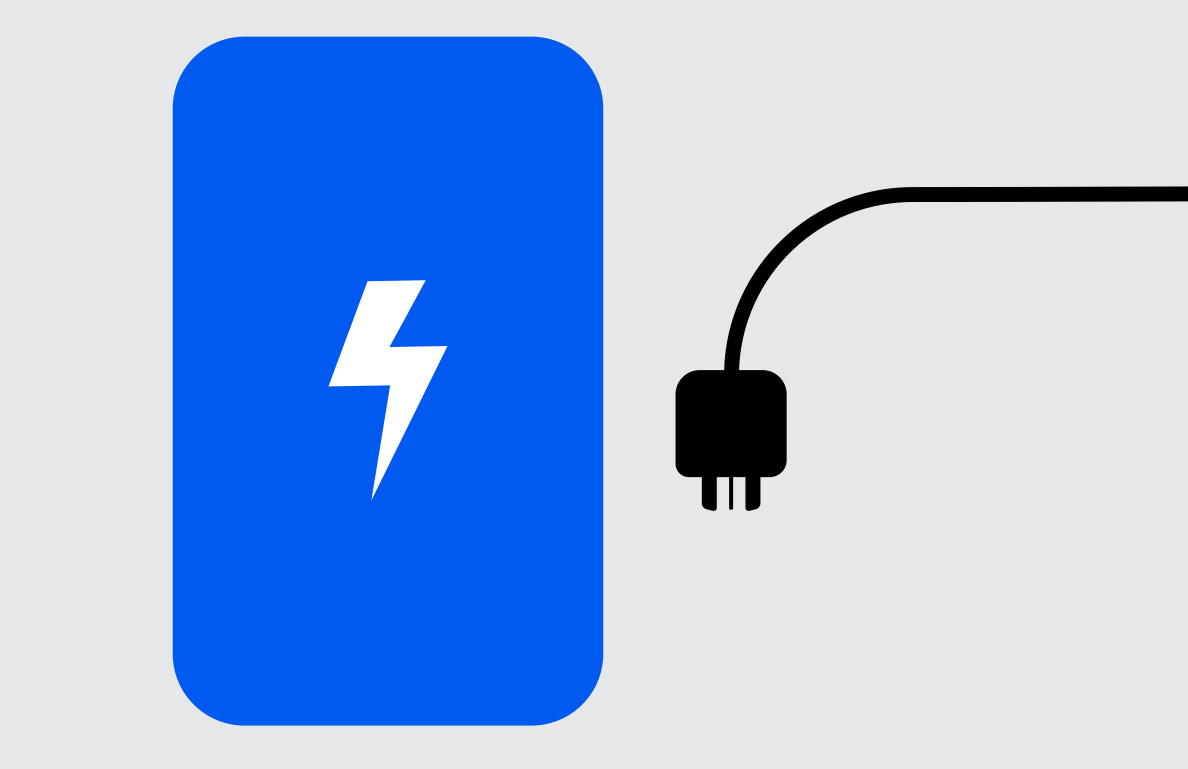


ABB



With our Terra AC Wallbox, the charge power is x4 the standard 3 pin plug.

Our ChargeSync[™] app gives you the ability to capitalize on the lowest energy rates, while helping you do your part by putting less strain on the New Zealand electrical grid.



OUR WALLBOX CHARGES X4 FASTER THAN A STANDARD THREE PIN PLUG

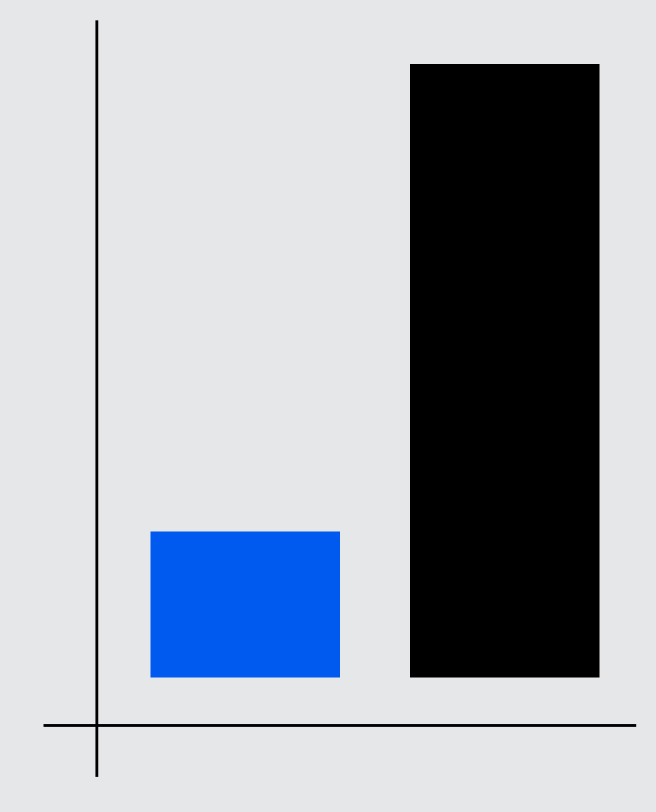
Switching to an EV from a petrol or diesel car cuts your CO2 emissions by up to 80%.

Additionally, the running of your EV has a significantly reduced carbon footprint, thanks to New Zealand's predominantly renewable energy grid.



THE AVERAGE EV EMITS 80% LESS CO2 IN IT'S LIFE CYCLE

Depending on your electricity provider and when you charge your EV, you could pay the equivalent of between 24 and 40 cents a litre for fuel. Plus, maintenance costs are low.



EV DOLLAR PER LITRE EQUIVALENT REDUCED BY OVER 70%



A cleaner planet and more

money kept in your back

pocket - while we provide and

take care of your complete

charging infrastructure

ecosystem.

Interested?

Click the link below, complete our easy booking form and one of our sales representatives will be in touch.



ENQUIRE NOW



Is it okay to leave it on charge?

Yes, this is not an issue if connected to AC charging.

Will towing affect the range I will get out of a charge?

Yes, increasing load weight will effect the cars efficiency, and as a result will reduce the range you will be able to get out of a singular charge.

Can I charge an EV with a home solar system?

Yes you can with a DC/AC solar inverter.

Is there any risk of fire/ explosion of the EV battery in an accident?

There is a significantly reduced risk compared to both traditional combustion engines and hybrid vehicles.

Will my range get shorter over the cars life-cycle?

Yes, but the battery degrades very minimally over 10 years, and so the range will lessen proportionately to the

battery degradation.

Almost all new EVs have a warranty that guarantees the battery for a certain amount of time, typically between 5 to 8 years or for set distances put on the cars odometer.

CONT. NEXT PAGE



FAQ CONT.

What happens if I run out of battery on a long trip?

You will need to call a tow truck. However, this will not cause long term damage to the vehicle, and they will most likely be able to recharge you roadside.

Is it wrong to run the battery low often?

The optimal charge window for your EV is between 20-80% sticking to this will help retain the battery's longevity, but don't worry - it is O.K. to let it fully charge overnight.

What happens to old batteries? Can they be recycled?

Can I jump-start my EV?

Yes, we send the batteries off for specialist recycling.

No, they can not be jump-started or flat-towed, they will need to be recharged at your Wallbox or charge station.

Need to know something else?

0800 SINGER

SALES@SINGER.CO.NZ

