

ANDERSEN

The UK's Premium Charge Point

www.andersen-ev.com

ANDERSEN

THE ROAD AHEAD. Come with us on a journey.

Carefully designed, beautifully made electric car charge points.

Uncompromising quality & style.

A charge point worth driving home to.

How an electric car charger should look - great design, neat installation, very tidy cable management, but super functional.

Tom Potter

ANDERSEN A2

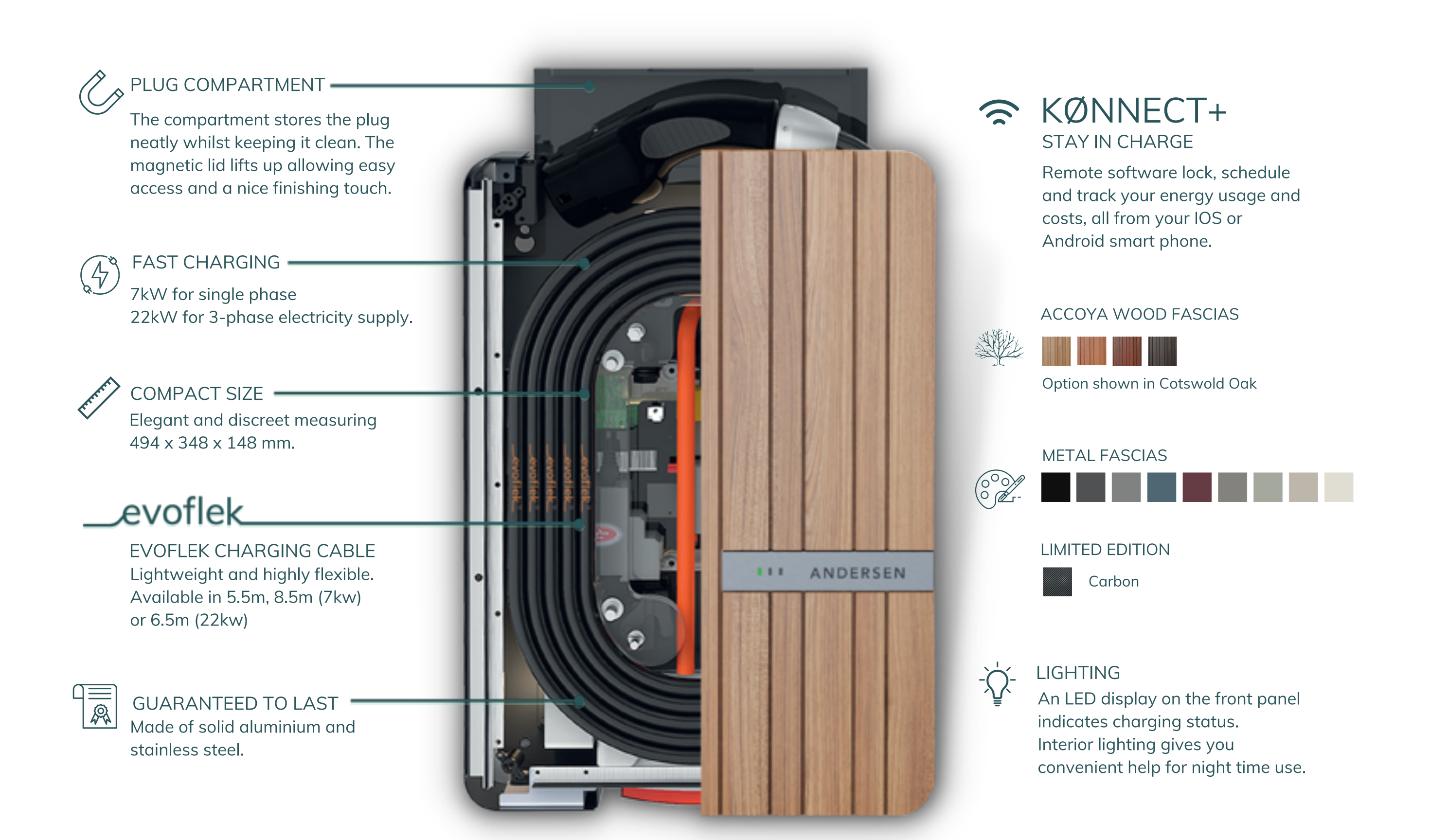
TIMELESS DESIGN, SUPERIOR TECHNOLOGY

The A2 is our iconic wall mounted charge point that cleverly hides the integrated cable and plug.

Smart controlled connectivity and the choice of 7kW or 3-Phase, 22kW power keeps you in charge and in control. Smart phone activated lock and unlock features give you reliable smart charging that won't let you down.

From modernist town houses to charming coastal cottages, the Andersen A2 can be personalised to match the unique style of any home. Select from a range of metal finishes and natural woods to transform your charging experience.

For unrivalled aesthetics and reliable charging, you can now relax, you have just found it.



Beautiful * * * * The charger is even more impressive in person. It perfectly matches the colour of the wall on which it is mounted (stone). It is unassuming and yet beautiful. R Collings

COLOURS AND FINISHES

The A2's front and body are available in 9 different colours. The panels can be matched or arranged in different colour combinations.

The Andersen A2 is also available in four shades of natural wood, made from low maintenance sustainable Accoya®, and a limited edition carbon effect.



INNOVATIVE MATERIALS - ACCOYA

Sustainably sourced, high-performance Accoya® timber is

Available in four translucent shades, all with visible more commonly put to the test in bridge building or on a ship's decks. Andersen use Accoya to create a stylish and durable finish for the A2 front panel.

grain, Accoya® wood units are naturally beautiful and made to last.













Evoflek charging cables are probably the world's most flexible and lightweight charging cables.

They are light to lift and flex into easy shapes which makes storing them a breeze. Evoflek charging cables are available in different lengths and custom made exclusively in the UK.

Beware of stiff and heavy imitations!

THE ANDERSEN DIFFERENCE

Going electric is more than an ethical choice. It's a choice to embrace the future. A decision to bring your home and your life up to date with pioneering and intelligent technology.

We don't believe anyone who has made that choice should be forced to compromise. With every product we make, we match smart technology with genuine craftsmanship. Each Andersen charge point is made to order in our UK factory. The end result is a product built to deliver perfect performance year after year. A product that lets you get on with life without interruption.

We invest in a simple philosophy to make charging your EV as great as driving one. Experience the best.

Andersen EV. The UK's Premium Charge Point.







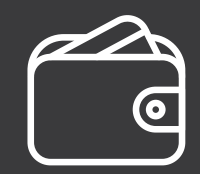
SMART CONTROL

Meet Andersen Kønnect+. Our smart technology. Monitor your charging progress and track your energy costs. On your phone 24/7.



With Andersen Kønnect+ Solar Charging, you can use your surplus local generated solar or wind energy to charge your electric vehicle, reducing your costs.





Andersen Kønnect+ tells you how much energy you are using in your charging session and how much you have spent. You can also minimise your charging costs by using smart scheduling.



Give family and friends access to use your charge point even when you're not there. Andersen Konnect+ app lets you remotely lock and unlock your charge point.



Choose the start time of your charge. Andersen Kønnect+ makes it easy to work with your energy tariff. Be more energy efficient and save money at the same time.



Send us an email



Ask us a question, leave some feedback or just say hello. helpdesk@andersen-ev.com

HOW TO BUY

You can buy directly though our website www.andersen-ev.com

Call us



Prefer to chat?
Mon-Fri 08:00 - 19:00
Sat 09:00 - 14:00 GMT
+44 (0) 1234 916125