

CHARGING UP

YOUR TOMORROW

CONTENT

V2C

Charging up your tomorrow

E-possibilities

Why us?

Range

Products

V2C Cloud

Application

01. V2C

CHARGING UP YOUR TOMORROW

Today we are moving towards a new way of understanding everything.
We produce and develop e-Chargers by Spanish and European technology, reducing efficiently recharging time and cost.

But V2C goes beyond that.

UX + DESIGN + ENGINEERING

We travel the future, sustinability and innovation through electric charging. Because WE are a technology community expert on e-mobility that bets for a new way to travel. More relaxed, elegant and quiet.

That's why we expand all our knowledge for offering you the highest quality, intelligence and perfection.

We are constantly moving towards the future. Developing and studying new mobility ways and exploring design, development and optimization limits.

VALÈNCIA - GLOBAL

5 e-Chargers

e-Chargers

•

6 innovating years

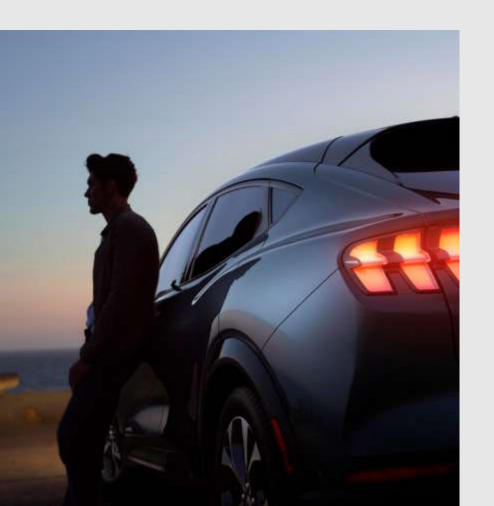
15 countries

7.000

sold products

02. E- possibilities

BEING EXPERT MEANS MAKING **EASY WHAT IS DIFFICULT**







HIGHEST QUALITY

We develop optimum smart recharging solutions for e-mobility with a sophisticated product range.

TECHNOLOGY

We innovate each day to produce and offer e-Chargers with the most advanced technology.

E-POSSIBILITIES







PROXIMITY

We are the copilot of your e-mobility journey. We keep a close relationship with our customers to understand better each of their needs.

SATISFACTION

We position our customer on the innovation center elevating their expectations through sustainable and operative solutions.

AFTER-SALES SERVICE

We personally assist and guide each customer beyond the whole process avoiding any doubts.

03. Range

THE FUTUREOF E-MOBILITY, TODAY.

The perfect solution adapted to your needs exists: we produce e-Chargers compatible with all electric car vehicles models.



TRYDAN. An unique e-Charger: hyperconnectivity and maximum efficiency.

Trydan raises the charging experience to the next level. You will discover a new concept of e-Charger: the most innovative and smartest known so far.

A revolutionary design with an avant-garde style bringing elegance and functionality. This is the first charger on the market integrating electric protections inside itself, which bring design and beauty on the installation space.

Have you ever imagined command "Alexa, start charging my electric car"? Your voice submits orders on the charge and Alexa executes them. With Trydan, it is possible, thanks to the application of the lastest developments in connectivity with smart devices.

TRYDAN

CHARACTERISTICS











Easy and fast installation: the electric protections are inside of the charger.



Carefully design to get the best output from the energy produced by solar panels thanks to the dynamic power control integration.



Free access to V2C Cloud app: control and schedule the charge, consult all statistics and learn the cost of all charges from your smartphone, computer or tablet.







V2C Cloud has an open API: it permits its utilization to professional developers.



Enjoy the greater comfort thanks to the compatible connectivity with "Alexa".



POLE. Adaptability, design and limitless efficiency.

POLE is the exclusive e-Charger able to meet efficiently to any needs of charging in public, private environments and EV charging stations.

An extraordinary combination between elegancy and robustness. As it is made of high resistance steel with anti-graffiti coating, Pole is the best e-Charger for resisting to extreme conditions and possible acts of vandalism.

An unprecedented flexibility: Floor-standing version or Wallbox, both are available and will offer you exclusivity and versatility in the installation environment.

Pole has a screen layout showing relevant information of charging which fits perfectly into a compact frame.

Thanks to its revolutionary technology, sharing the e-Charger with multiple users has never been easier. Pole allows safe charging via RFID cards or the cross-platform app V2C Cloud.

CHARACTERISTICS





The RFID technology allowing access and identifying multiple users.



Fully adaptive: Floor-standing model or wallbox and possibility of setup with 1 or 2 sockets and 1 or 2 hoses.



Balance the maximum power evenly between 2 sockets or different Pole.



Check and download the charging history made by all users.

STATE-OF-THE-ART CONNECTIVITY

Pole has Ethernet/WiFi connection, RFID reader, the access to V2C Cloud app and the communication protocol COPP & XML for its integration into other management platforms.

SCREEN. The first and unique e-Charger including advertising.

Screen is a pure innovation: an incredible design with 46-inch screen, combining perfectly charging vehicle and advertising campaigns.

Screen stands out by the presence of its massive screen with unique dimensions. The user can display at once charging time and the energy used for duplicating advertising images or videos.

State-of-the-art technology: the management software enables to store ads on the cloud and facilitates their instantaneous duplication on the e-Charger.

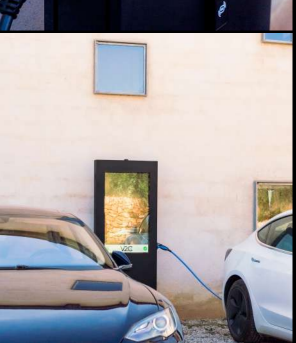
Attrative and imposing. Pole has been specially designed for recharging outdoor. Made of high resistance steel, it is fully antivandalic.



SCREEN

CHARACTERISTICS







Manage your advertising storage through the cloud and facilitate ads duplication on the e-Charger.



Charge two vehicles at the same time and at maximun power.



Easy and safe shared access, for multiple users through RFID technology.



Made of antivandalic steel for durable outdoor use in public environments.

ALL DATA IN REAL TIME

Check all charging information in real time on the cross-platform app V2C Cloud. Download charts and statistics of each users' consumption.



EV PORTABLE. Charging wherever you want. At the ultimate power.

Tiny and fully portable. Travel without fears, charging everywhere has never been so easy.

Don't change your route anymore! EV Portable is a light and compact e-Charger, easy to transport.

With EV Portable, get the control of your charge wherever you go. Change the velocity and the power limit, and check the information in real time thanks to the LCD Display integration.

The portable e-Charger of V2C is compatible with several accessories or adaptors to facilitate its utilization wherever and whenever you want. Save space and time.

EV PORTABLE— CHARACTERISTICS







- Excellent combination between lightness and power: Reach a maximum charge power of 32A (22kW) even with its small dimensions.
- Very resistant: Made of ABS plactis, a highly rigid material.
- Choose manually the power limit and check all the charging information on the LCD Display.
 - Compact and light. Always with you.

ULTIMATE ADAPTABILITY

It can be customized with various accessories for the power connection. Choose the one which suits the most your needs.



04. V2C Cloud

INTELLIGENCE 2.0

Our exclusive smart system V2C Cloud provides you a maximum precision by managing and controlling vehicle charging completely online. Through the app, schedule, change and verify the charge from anywhere.













INTERNET CONNECTION

You can to turn on/off the charger from the cloud and select the charging intensity. Moreover, if your charger has more than one connector, it will show up on your tablet and you could choose which connector you want to activate/desactivate.

PERSONAL AREA

You can to manage one or several e-Chargers. You are also able to identify and allow multiple users through RFID cards (the RFID option can be left on or off).

TIME SCHEDULE

Schedule your charge at the time electricity is at lowest cost.

CHARTS

Display all information by date. You can check the time, energy and cost of each charge.

ON ANY DEVICES

All the control in your hand from everywhere and any devices. V2C Cloud is available on the computer, tablet and smartphone.





CHARGING UP

YOUR TOMORROW

- 🛇 Avenida Camí Nou, 268 | 46950 Xirivella
- +34 96 065 45 54
- info@v2charge.com