

Limitless connectivity ??? Trydan is the only e-Charger that allows full control through Telegram app thanks to the V2C Bot. Supports communication via OCPP. Trydan also includes OPEN API ???



Within this manual, we"ve compiled comprehensive information to guide you seamlessly through the installation of our Trydan Pro e-Charger. Here, you"ll discover all the essentials to execute this task with accuracy.



V2C Trydan 22kW PRO ??? Innovative and intelligent charging at work, home, and the ultimate user and charging control with App or webdashboard. 4G SIM card included for uninterrupted connectivity! RFID ??? standard for user access management!

V2C TRYDAN PRO SINT MAARTEN





Trydan Pro is the perfect evolution. Experience total control thanks to instant access to the Internet via WiFi, 4G or Ethernet. Its advanced RFID and NFC technology makes it possible to identify multiple users and manage their payments easily.



Limitless connectivity ??? Trydan is the only e-Charger that allows full control through Telegram app thanks to the V2C Bot. Supports communication via OCPP. Trydan also includes OPEN API for developers. V2C Cloud. The charging experience raised to the highest level. Program the load in the time slot of your choice to maximize savings.



V2C Trydan 22kW PRO ??? Innovative and intelligent charging at work, home, and the ultimate user and charging control with App or webdashboard. 4G SIM card included for uninterrupted ???

V2C TRYDAN PRO SINT MAARTEN





Wirelessly connect Trydan to your inverter to access consumption data without having to install a current clamp. Trydan is compatible with all solar inverters. Wirelessly, you can establish a direct connection to GoodWe, Fronius, Huawei, Ingeteam, Kostal, SolarEdge, SolaX, Victron and to Shelly and Wibeee meters.



La borne de recharge Trydan de V2C, produit phare de la marque, incarne parfaitement les innovations attendues des bornes de recharge de nouvelle g?n?ration. Ce n"est pas simplement un chargeur pour voiture ?lectrique, mais un v?ritable syst?me intelligent, con?u pour s"int?grer aux r?seaux ?nerg?tiques domestiques et optimiser