

Eve Single Pro-line

A smart, elegant and compact terminal for home and business

Eve Single Pro-line from Alfen has been designed to offer a compact solution for home and business with all the smart features needed for this type of installation. Its unique charging socket that can deliver up to 22kW is fitted in a compact, lightweight and durable polycarbonate casing. The charge point can be wall-mounted or pole-mounted to fit any situation. A version with an attached cable and a storage rack is also available.

The user interface is a 3.5 " color display, which, thanks to its logo download system, also provides a unique opportunity for brand creation. The station incorporates user authentication options for controlled access, but also allows easy access via self-service mode.



Eve Single Pro-line



The charge point



Advanced smart functionality

With an Internet connection via GPRS modem (SIM) or Ethernet cable, Eve Single Pro-line solution can communicate with other open protocol monitoring systems and be paired with energy management systems.



E-socket

The charge point can be equipped with a maximum of two E-Type household outlets, each capable of supplying up to 16A (3.7 kW). Recharging access is granted by an RFID card reader, or by Plug & Charge. Users can then choose which socket to use.



Free choice of your supervision system

Available with Alfen management system or can be integrated with any OCPP-based payment and supervision system for billing and settlement. Changing the supervisory system requires a simple replacement of the SIM card.



SCN system, Alfen Smart **Network**

Connects up to 100 single charging stations or 50 double charging stations at a single site, with load balancing to optimize vehicle charging limiting network impact.



3.5 " color display with logo download

It offers a user-friendly interface and real - time information on the charging session. Its popular logo download facility offers a unique opportunity for brand creation



Network Integration

All Alfen products are designed for grid optimization and can be coupled with renewable energy production, energy storage and control systems.

For more information, go to: www.alfen.com

Alfen Charging Equipment

Hefbrugweg 28 | 1332 AP Almere | Netherlands Netherlands PO Box 1042 | 1300 BA Almere | Netherlands Customer service charging equipment: +31 (0)36 54 93 402 Alfen: +31 (0)36 54 93 400

www.alfen.com Subject to changes and/or printing errors.

