



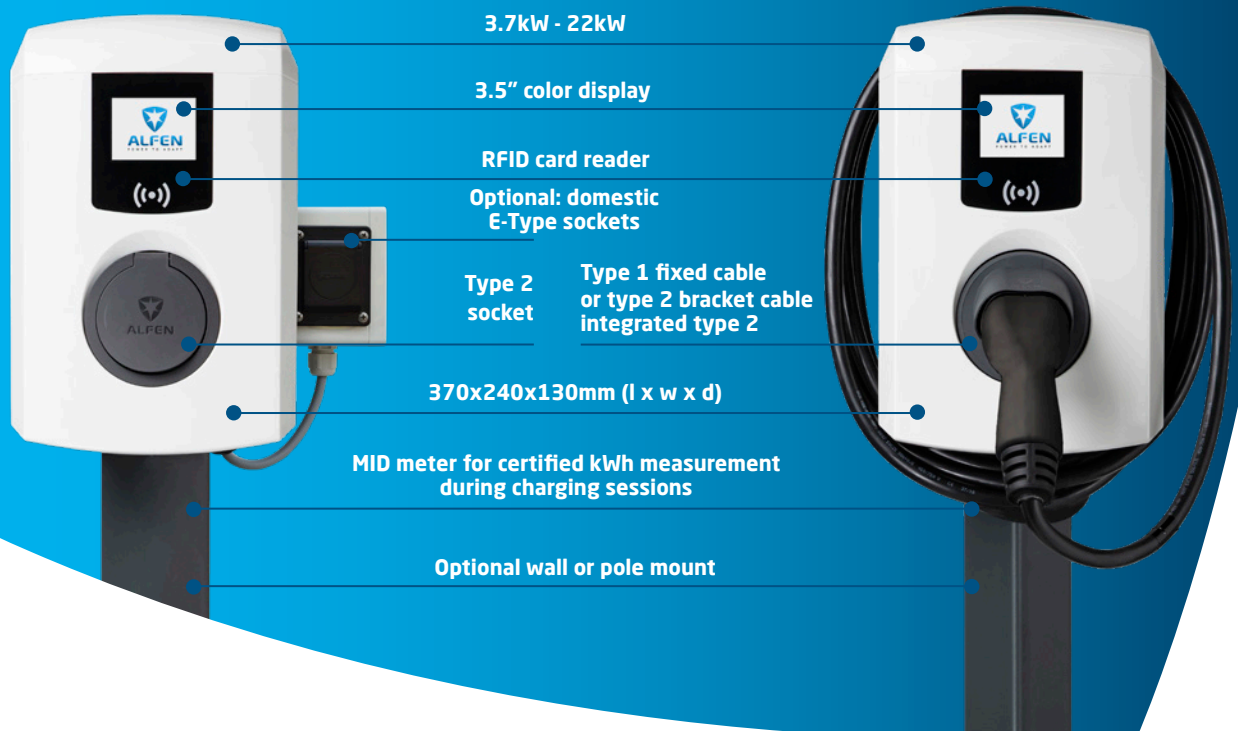
# Eve Single Pro-line

## 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



3.7kW - 22kW

3.5" color display

RFID card reader

Optional: domestic E-Type sockets

Type 2 socket

Type 1 fixed cable or type 2 bracket cable integrated type 2

370x240x130mm (l x w x d)

MID meter for certified kWh measurement during charging sessions

Optional wall or pole mount

## 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](http://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](http://www.alfen.com)

Subject to changes and/or printing errors.



**ALFEN**  
POWER TO ADAPT