



Eve Single S-line

A smart, compact and affordable single socket for home use



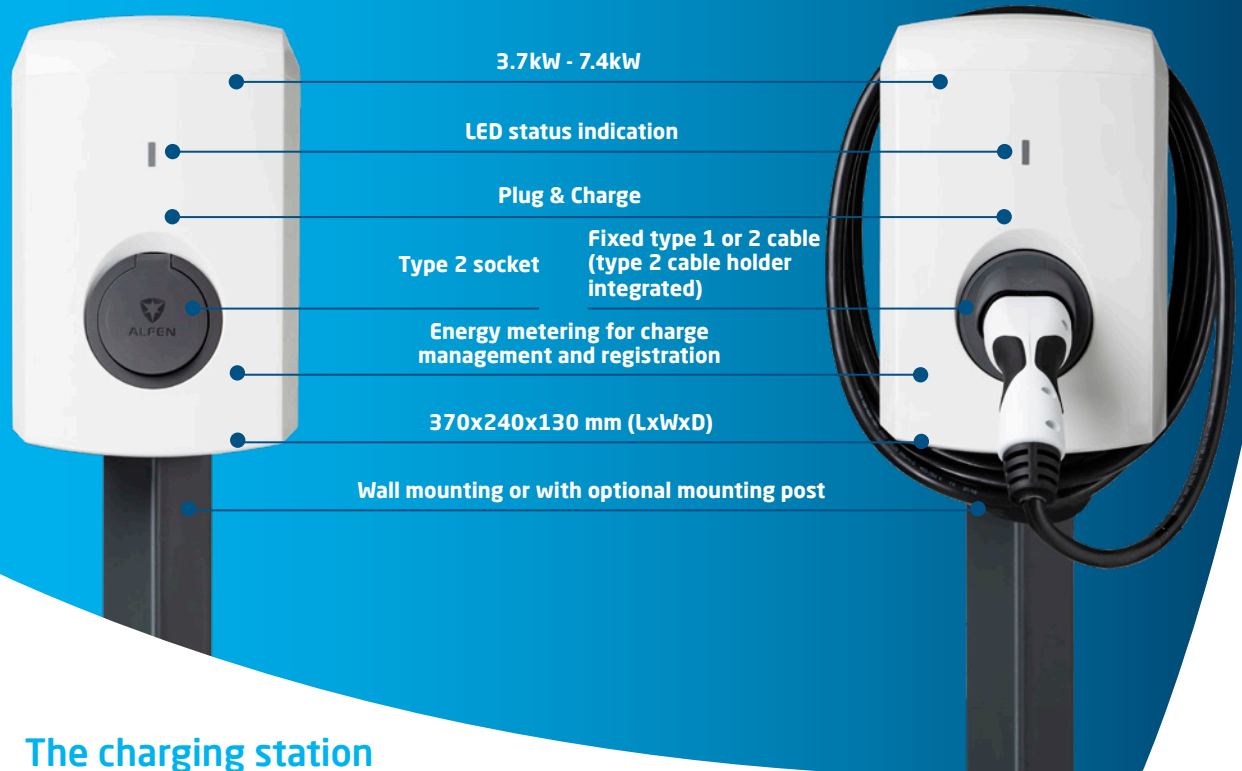
Alfen's Eve Single S-line has been designed specifically for home use by offering the benefits of genuine smart functionality at an affordable price. Its single 3.7kW - 7.4kW charging socket is housed in a compact polycarbonate case which is lightweight, yet durable. The charging station can be wall or pole-mounted to suit the situation. A tethered version with plug and cable storage facility is also available.

Designed for plug and charge in a domestic environment, the charger uses LED indication lights to communicate the charging status. Users are able to access usage data via any web-enabled device.

Certified Alfen dealer:



Eve Single S-line



The charging station



Low-cost, smart functionality

This is a genuine smart product which can be internet connected via ethernet cable. It is capable of communication with, and can respond to commands from, other smart technologies and solutions based on shared common standards and open protocols.



Designed for home integration

All Alfen charging stations are designed for grid and energy optimisation. This makes them capable of integration and interoperability with self-generated renewables, and smart technologies and solutions which share common standards and open protocols.



Choice of management system

The Eve Single S-line can be used with Alfen's own management system or can be integrated with any OCPP-compliant back office for registration of energy consumption, historic transactions and remote access for diagnostics and upgrades.



Engineered to last

All products are designed to be robust, safe and reliable. Built in Alfen's Dutch factory using A-grade components, all models are rigorously tested and certified. Each comes with a standard warranty and the option of a service package with SLA.

For more information, please visit: www.websitealfendealer.com

Certified Alfen dealer:



Updates, changes and/or printing errors expressly reserved.