



Eve Double Pro-line



Iconic design and state-of-the-art charging technology

The Eve Double Pro-line is Alfen's smart charging solution with two sockets, optimally suited for private and semi public locations. In 2017, Alfen redesigned the Eve Double Pro-line from the ground up taking into account the latest in charging technology and the needs of EV drivers. This unit has a large display screen, improved user interface, and a new high-tech, reliable hardware platform including several features along with easy configuration and operation.



ALFEN
POWER TO ADAPT

Eve Double Pro-line

Full colour 7" LED Display

RFID card reader

Type 2 socket

Solid, durable housing

Optional steel mounting pole



The charging station



Built in protection

The Eve Double Pro-line is equipped with two Residual Current Devices of type B which ensure safety from both AC and DC residual currents. This build-in protection allows for a more cost-efficient installation.



Easy configuration

An externally accessible Ethernet Port makes it easy to connect the Eve Double Pro-line to a PC and configure the charge point with the user friendly Installer.



Smart Charging

With its redesigned soft and hardware, the Eve Double Pro-line supports various features such as smart charging networks, load balancing and OCPP 1.6.

Specifications

Charging capacity per outlet	3.7kW (16A, 230V), 7.4kW (32A, 230V), 11kW (16A, 400V), 22kW (32A, 400V)	Authorisation	Plug & Charge, RFID
Outlet	Dual type 2 socket	Colour	Front RAL9016 (Traffic white) Rear RAL7043 (Traffic grey)
Input	Single or dual feeder cable	Energy (kWh) meter	MID approved, suited for payments
Norms and guidelines	IEC 61851-1 / -22 (2017)	Dimensions (LxWxD)	590 x 338 x 230mm

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

Alfen Charging Equipment
Hefbrugweg 28 | 1332 AP Almere | The Netherlands
P.O. Box 1042 | 1300 BA Almere | The Netherlands
Sales support Charging Equipment: +31 (0)36 54 93 402
Alfen: +31 (0)36 54 93 400

www.alfen.com



ALFEN
POWER TO ADAPT

Updates, changes and/or printing errors expressly reserved.