



Twin



Proven reliable and solid charging technology

The Twin is Alfen's robust and smart charging solution with two sockets. It is perfectly suitable for semi-public and public locations. Alfen completely redesigned the Twin in 2017 and renewed its interior with state of the art charging technology based on the preferences of EV drivers. With its clear user interface and highly reliable hardware platform, the Twin offers unparalleled user-friendliness and integrates advanced smart charging features.

Certified Alfen dealer:



Twin

Control panel equipped with an RFID card reader

Type 2 sockets

Solid metal casing

1385x335x220 mm (HxWxD)

Double lockable lever for grid operator and maintenance partner



The charging station



Integrated protection

The Twin is equipped with all required protective features. The integrated Grid Connection Box adds all protection normally required in the external infrastructure. This helps you to save money during installation.



Ease of use

The unambiguous icons and integrated card reader make the Twin a user-friendly charge point. Starting and stopping charging sessions is easy. Invisible to the user are its smart features like energy clearing and ensuring safety.



Public charge point

The Twin is a charge point often seen at semi-public and public locations. Its robust construction and ease of use make it one of the most popular charging points for public locations.



Choose your own service provider

All Alfen chargers are SIM-unlocked. This gives you the liberty of being able to choose the Service Provider and subscription you prefer.



Smart charging

With its entirely renewed software and hardware, the Twin supports various features such as OCPP 1.6 and Load Balancing.



Easy configuration

Connect the Twin to a laptop during installation and enter your preferred configuration settings with our free Service Installer configuration software

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

Certified Alfen dealer:



Updates, changes and/or printing errors expressly reserved.