



Power	2 x 22KW
Size (mm)	+/- 165 x 165 x 1175
Material	Coated steel
Sockets	2 Sockets
IP Rating	54
RCB	DC 6mA / AC 30mA
Balancing	✓
Network	✓
MID	✓
Stand	✓
OTA	✓
RFID	✓
GPS	✓
OCCP	✓
Schedul.	✓
Solar	✓
Stand	✓

Pole mount

The charger can be used on locations where there is no wall available. For example parking spots or the drive way outside. The mount is optionally equipped with LED lights for situational awareness.



Options for every specific need

All our products can be configured with several options like: 4G, Wifi, RJ45, GPS, OCPP, MID Certified energy meter, RFID, Load Balancing, Charge scheduling and agile charging, Solar charging, Over the air Updates.



Flexible design and modularity

With the current logistics issues regarding the global chip problem, we are equipped to modify our used chipsets blazingly fast and act accordingly to the market need and demand. Both hardware as software is developed in-house making us much more agile in development and future upgrades.



Power monitoring and management

Our ecosystem will allow for an adaptive charging cycle which can base the charging cycle to optimize usage during off peak hours while still maintaining the best charging cycle to keep your EV batteries in the best possible condition.