Automatic authentication by plugging-in the CCS connector in the vehicle thanks to the Autocharge function.

Robust all-weather powder-coated stainless steel enclosure.

Upgradable power modules to support increasing demand for EVs and increasing battery ranges.

Easy installation thanks to the improved design allows to connect and start-up the charger in less than 2 hours.

Easy maintenance due to external filters, no need to open the charger.

Standard with 7 m CCS cable 200 A.

Parallel charging with dual CCS outlet for simultaneous charging for up to 2 EVs with CCS.

Connected 24/7/365 remote monitoring and diagnostic, receiving updates over-the-air to support every new EV on the road.

LCD touchscreen with high brightness and graphical visualization of the charging process.

Safety: emergency stop push button to immediately stop charging operation.

LED on front door in Green, Blue and Red to indicate charging status.

SPECIFICATIONS

CHARGING POWER
- 180 kW or 2 x 90 kW peak power
- 150 kW or 2 x 75 kW continuous charging

MAX CHARGING VOLTAGE
920 VDC CCS Connector

POWER EFFICIENCY
95% (peak)

DIMENSIONS & WEIGHT
Charge Post
- Height 190 cm
- Width 56.5 cm
- Depth 88 cm
- 395 kg