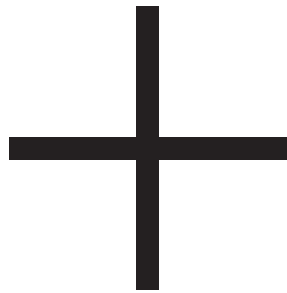


ETREL




**INTERACTIVE AC CHARGING STATIONS FOR PRIVATE AND PUBLIC USE.**



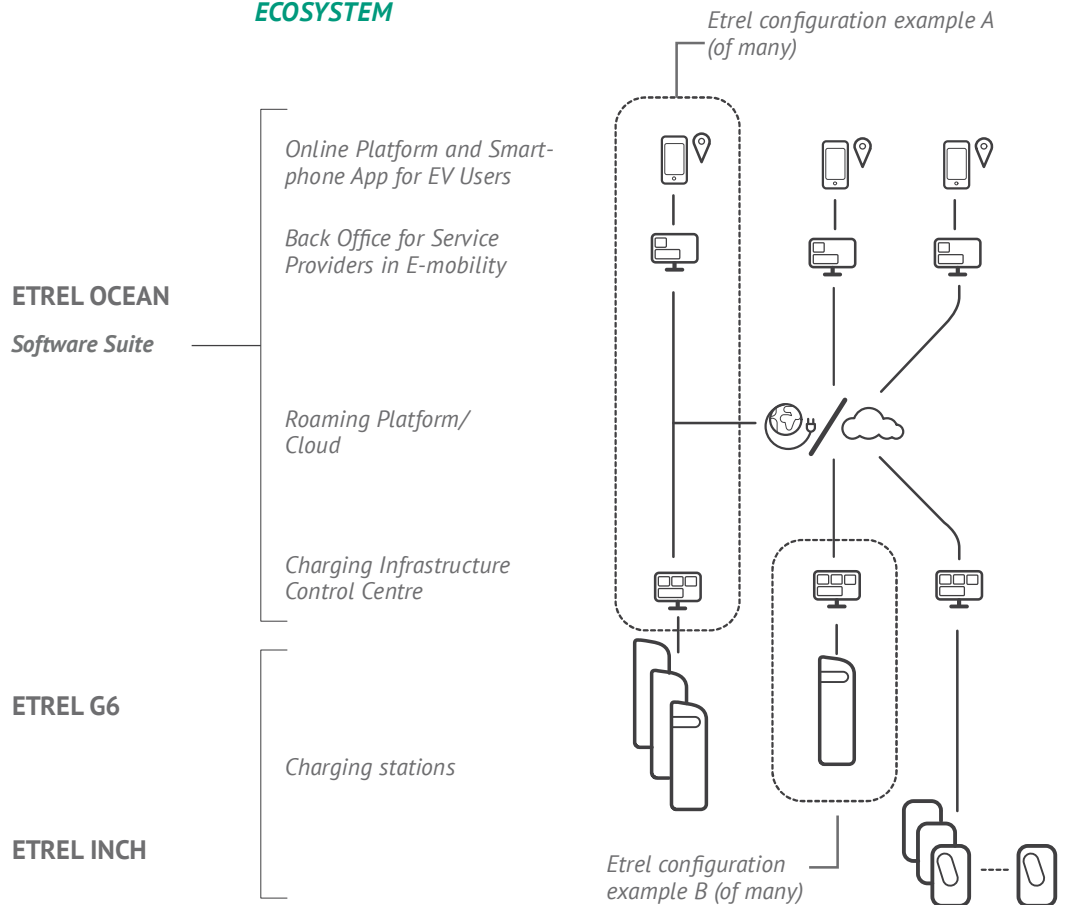
**MODULAR SOFTWARE SOLUTION FOR CHARGING SERVICE PROVIDERS.**



### PRODUCT USE CASES

	Home	Apartment buildings	Commercial buildings	Hospitality	Car Parks	Municipalities
 Etrel INCH Home	●	●	●			
 Etrel INCH Pro		●	●	●	●	●
 Etrel G6			●	●	●	●

### BUILDING BLOCKS FOR A CONNECTED CHARGING ECOSYSTEM



# ETREL G6

*Compact building block of public charging network.*



Etrel G6 charging station was designed with a focus on reliability, ease of use, and maximum safety for end users, while at the same time offering practical installation and maintenance for operators.

G6 charging station can charge two vehicles with 22 kW each. It is made of robust stainless steel for outstanding durability in all weather conditions.

With its distinct shape, it is easily spotted while remaining unobtrusive in public locations. Flat surface offers

valuable possibilities for branding and customization.

With a multilingual LCD display, different connectivity options, built-in MID certified energy meters for each socket, and adequate safety equipment, the station comprises all the basic hardware needed for the support of public EV charging. Connectivity with a central system and remote firmware updates ensure compatibility with all electric vehicles on the market.

### COMPACT AND COST EFFICIENT

Conveniently small footprint of the charging station allows installation close to the edge of the parking area. Wide angle service door opening offers easy access during installation and maintenance. No screws or wires are accessible without unlocking the service door.

### PLUG & PLAY CLOUD CONNECTION

For a complete business solution, Etrek chargers can be easily connected to our OCEAN platform or any other control system using OCPP protocol.

With an online connection, Etrek G6 charging stations supports additional functionalities such as identification and authorisation options, bookings, payments, billing and charging analytics, station monitoring, firm-ware updates, and extended power management.

This gives you a unique possibility to start your business the moment your chargers are installed, without additional costs.



Design allows several customization options.



Seamless integration with back-end for streamlined charging experience.



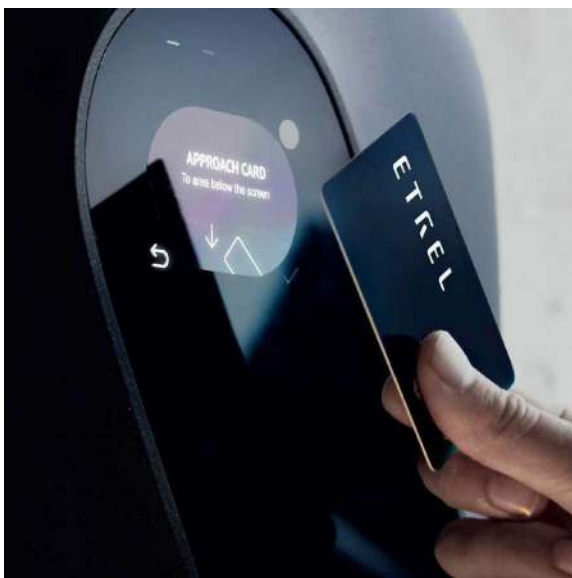
Compact design facilitates installation in locations with limited available space.

### TECHNICAL SPECIFICATIONS



Etrek G6 housing has a wide service door opening designed to offer ergonomic access to components.

Dimensions	130 x 28 x 20 cm
Materials	Stainless steel with extra anti-corrosion protection (powder coated) and polycarbonate display cover
Colour	White with black right side and back
Maximum power	2 x 22 kW (total 44 kW; 3 x 63 A)
Charging option	2 x Type 2 sockets with load balancing
Charging cable lock	Yes
Communication options	Ethernet, 4G LTE
Identification options	RFID card (ISO/IEC 14443A and ISO/IEC 15693), app (QR code), SMS
Level of protection	IP54, IK10
Electrical protection	Overcurrent, RCD-A, optional RCD-B
Embedded metering	Class 1 MID meter
OCPP compliant	Yes



Etrel INCH is a product of research and development that was awarded as part of the SME Instrument programme, dedicated to the most innovative European companies.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 699111.

