MODEL: Etrel INCH

	OWER SUPPLY INFORMATION		
NOMINAL VOLTAGE (SINGLE-PHASE CONNECTION)	230V AC (+5% , -5%) *Nominal voltage depends on the car specification and reaches values between	110V and 300 V	
NOMINAL VOLTAGE (THREE-PHASE CONNECTION)	400V AC (+5%, -5%) *Nominal voltage depends on the car specification and reaches values between 110V and 300 V		
NOMINAL CURRENT PER PHASE	Max 32A per phase *Three phase model 3 x 32A, single phase model 1 x 32A *Can be adjusted through charger settings		
MAXIMUM CHARGING POWER	7,4 kW (single phase) and 22 kW (three phase) *Max power can be adjusted (lowered) when the charging station is installed and later using the power management algorithms and power management settings using the user interface (mobile app, web app)		
FREQUENCY	47Hz – 63Hz		
SUPPORTED GROUNDING SYSTEMS	The charging station should be properly grounded. Following grounding system C-S and TT under special conditions. Where this is possible local grounding shou		
STANDBY OWN ENERGY CONSUMPTION	Between 5W and 15W *Depends on current operation and integrated modules (GPRS, Wi-Fi, PLC,)		
DEVICE OVERVOLTAGE SENSITIVITY	Category II EN60664		
С	HARGER OUTPUT		
NUMBER OF CHARGING OUTPUTS (EVSE'S)	1		
NOMINAL VOLTAGE (SINGLE-PHASE VEHICLE CONNECTED)	230V AC (+5% , -5%) *Nominal voltage depends on the car specification and reaches values between 110V and 300 V $$		
NOMINAL VOLTAGE (THREE-PHASE VEHICLE	400V AC (+5%, -5%)		
CONNECTED)	*Nominal voltage depends on the car specification and reaches values be * On a three phase charging station single and three phase vehicles can be		
NOMINAL CURRENT PER PHASE	Max 32A per phase *Three phase model 3 x 32A, single phase model 1 x 32A *Can be adjusted through charger settings		
MAXIMUM CHARGING POWER	7,4 kW (single phase) and 22 kW (three phase) *Max power can be adjusted (lowered) when the charging station is installed and later using the pomanagement algorithms and power management settings using the user interface (mobile app, we app)		
CHARGING SOCKET TYPE	Type 2 socket *Support for IEC 62196-2.		
CHARGING CABLE TYPE (OPTIONAL)	With Type 2 connector supporting IEC 62196-2 type pl 1 supporting SAE J1772 cable. *Compatible with all the vehicles on the market	ug or optionally Typ	
ELEC	TRICAL PROTECTION		
DIFFERENTIAL PROTECTION	Delta I=30mA,		
	Different options possible Type B or Type B+ (high immunity). All the differential protection is complying with the following standards: - IEC/EN 62423 (Type B) - VDE 0664-400 (Type B+) - VDE 0664-400 (Type B+) - VDe protection can be installed inside the charging station. If differential protection is integrated in the charging station then overcurrent protection needs to be installed in the electric cabinet or vice versa.	Optional	
OVERVOLTAGE/SURGE PROTECTION	Should be installed in external electric cabinet.	•	
OVERCURRENT PROTECTION/MCB	Characteristics C, between 16A and 40A. *One protection can be installed inside the charging station. If differential protection is integrated in the charging station then overcurrent protection needs to be installed in the electric cabinet or vice versa. *Rated short time withstand current: 6kA	•	
ADDITIONAL PROTECTION, CHECKING IF MEASURED CHARGING CURRENT IS HIGHER THAN SET CURRENT	Slow overcurrent protection based on internal current measurements. *Prevents circuit breaker outage. Stop charging if load (EV) does not follow current's setpoint. *Needs to be installed in the electric cabinet	•	

	METERING	
MID METER	MID meter installed inside the charging station "When MID meter is installed inside the charging station all protection devices need to be installed in the el. cabinet. So that the sufficient protection of household loads, EV and user during charging is guranteed.	Optional
EMBEDDED METER	Accuracy meter rating: Class 2. *Possible measurements: energy and power on all phases, voltage measurements on all phases, power factor, current on all phases and energy in both directions. *When MID meter is installed part of embedded meter is removed.	•
COMMUNICATION INTE	RFACES WITH SMART HOME OR CPC	BACKED
MOBILE	Mobile module	
	Modem supports following frequencies: - GSM GPRS EDGE: 850, 900, 1800, 1900 - UMTS HSPA; 800/850, 900, AWS 1700, 1900, 2100 MHz - Bands B6 and B19 (800 MHz) are a subset of B5 (850 MHz) and supported as well;	Optional
ETHERNET	Ethernet module *10W/100M connection available in the charger service area.	•
WIFI	Wi-Fi module Network standard: •IEEE 802.11n •IEEE 802.11g •IEEE 802.11b Wireless transmission rate: •11r. max 150Mbps •11g. max 65Mbps •11g. max 65Mbps •11g. max 11Mbps Frequency rate: •2.4 – 2.4835 G Wireless security: • Wireless MAC address filtering •Wireless Address Filtering	Optional
PLC	HomeGreenPHY PLC Features: Up to 10 Mbps data rate 128 bit AES network encryption Open API for status information and device configuration Integrated UART/SP) interface CCA7000 chipset LPC1758 host processor Works in combination with LOADGUARD PLC and HOME PLC LAN	Optional
COMMUNICATION	INTERFACES WITH ELECTRIC VEHIC	LES
IEC 61851	Standard version from 2017 supported *All vehicles also support older versions.	•
IEC 15118	Standard version from 2015 supported.	Optional
COM	MUNICATION PROTOCOLS	Optional
OCPP	OCPP 1.6 SOAP + JSON (all messages /methods supported) *Additionally: Custom data transfer messages supported (for pricing and on display advertising *Allows OCPP communication with multiple nodes	
CUSTOM WEB API	We can provide API specification. *Authorization is supported/required on this interface.	
MODBUS TCP SERVER	Used for integration with Smart Home/Smart building. *Modbus registers table can be provided.	
	USER INTERFACES	
COLOR LCD DISPLAY 3.5 INCH WITH TOUCH INTERFACE	Specification: • Size: 3.5 inch (320 x 240) • brightness: 650 cd/m2, • view angle: 12 o'clock	•
WEB INTERFACE FOR LOCAL USERS AND MAINTENANCE	Capacitive touch behind vandal proof cover glass. Embedded web interface with responsive design (PC, table, phone) 'It allows charger configuration, online control of charging session, enables reporting, diagnostics/trouble shooting and firmware upgrades.	•
STATUS LED	Is turned on in standby mode to indicate charger current status.	•
OTHER USE	ER INTERFACE FUNCTIONALITIES	
HELP EMBEDDED ON SCREEN	Charging station's LCD provides help tips	•
MULTILINGUAL SUPPORT	Multiple languages supported. *Configurable through web interface	•
LOCATION BASED ON SCREEN ADVERTISING	Advertisement shown on the user interface	Optional
		Ориона

RFID READER	RFID module	
	Specification: Supports I2C, SPI and HSU (High speed UART) 5 to 7 or reading distance Supported cards: Niffare 1k, 4k, Ultralight and DesFire cards ISO/IEC 14443-4 cards (CD97BX, CD light, Desfire, PSCN072(SMX)) Innovision Jewel cards (IRT5001) FeliCa cards (RCS_860 and RCS_854)	Optional
PLUG AND CHARGE	YES	•
MOBILE APP	YES *if supported by operator	Optional
SMS	YES *if supported by operator	Optional
AUTHORIZATION USING PIN	Users and PIN's configurable through charger web interface	Optional
BASIC N	1ECHANICAL SPECIFICATION	
DIMENSIONS (HXWXD)	45x27x13.5 [cm]	
WEIGHT	6.3 kg with socket, 7.5-8.2 kg with attached cable.	
DIMENSION INCLUDING PACKAGING (HXWXD)	Package adds 7 cm around the width and depth of charging station for protection and 10 cm to the height measurements. For the charging stations with the cable packages' height is 25 cm bigger than the charg station itself.	
WEIGHT INCLUDING PACKAGING	Package adds 5 kg to the charging station.	
CASING MATERIAL	Aluminium, cover plate Polycarbonate Lexan.	
CASING COLOR	White, black, grey	Optional
IN	ILET CABLE HANDLING	
POWER CABLE ENTRANCE DIRECTION	Power cables can be inserted into the station from the battom of the charging station. With the special wall mou from the top side.	
ETHERNET CABLE TYPE	CAT-5, SFTP – preferred if layered with power cables or on long distar Cat-5 cable suggested longest distance without using signal repeaters 100 m.	
ETHERNET CABLE ENTRANCE	Ethernet cables can be inserted into the station from the back and from bottom of the charging station. With the special wall mounting frame als from the top side.	
POWER CABLE DIMENSIONS	From 3 x 2,5mm2, to 5x 10mm2 *In special condition also 5 x 16mm2 cable can be used	
	RGING CABLE HANDLING	
CHAI	NGING CABLE HANDLING	
CHAI CABLE TYPE	Standard: straight cable, optionally: spring cable	•
<u> </u>		•
CABLE TYPE	Standard: straight cable, optionally: spring cable Multiple lengths supported: 5 m(default), 3	•
CABLE TYPE CABLE LENGTH	Standard: straight cable, optionally: spring cable Multiple lengths supported: 5 m(default), 3 m(optional) or 7 m(optional).	•
CABLE TYPE CABLE LENGTH CABLE COLOR	Standard: straight cable, optionally: spring cable Multiple lengths supported: 5 m(default), 3 m(optional) or 7 m(optional). Blue Magnetic cable holder (default) or wall mounted plastic cable holder (optional) for charging station	•
CABLE TYPE CABLE LENGTH CABLE COLOR CABLE HOLDER PLUG HOLDER SIZE	Standard: straight cable, optionally: spring cable Multiple lengths supported: 5 m(default), 3 m(optional) or 7 m(optional). Blue Magnetic cable holder (default) or wall mounted plastic cable holder (optional) for charging station with embedded cable.	•
CABLE TYPE CABLE LENGTH CABLE COLOR CABLE HOLDER PLUG HOLDER SIZE	Standard: straight cable, optionally: spring cable Multiple lengths supported: 5 m(default), 3 m(optional) or 7 m(optional). Blue Magnetic cable holder (default) or wall mounted plastic cable holder (optional) for charging station with embedded cable. Big or small (optional) magnetic holder. DNMENTAL SPECIFICATIONS IP54	•
CABLE TYPE CABLE LENGTH CABLE COLOR CABLE HOLDER PLUG HOLDER SIZE ENVIRO	Standard: straight cable, optionally: spring cable Multiple lengths supported: 5 m(default), 3 m(optional) or 7 m(optional). Blue Magnetic cable holder (default) or wall mounted plastic cable holder (optional) for charging station with embedded cable. Big or small (optional) magnetic holder.	•
CABLE TYPE CABLE LENGTH CABLE COLOR CABLE HOLDER PLUG HOLDER SIZE ENVIRO INGRESSION PROTECTION	Standard: straight cable, optionally: spring cable Multiple lengths supported: 5 m(default), 3 m(optional) or 7 m(optional). Blue Magnetic cable holder (default) or wall mounted plastic cable holder (optional) for charging station with embedded cable. Big or small (optional) magnetic holder. DNMENTAL SPECIFICATIONS IP54 *For model with cable IP65	•
CABLE TYPE CABLE LENGTH CABLE COLOR CABLE HOLDER PLUG HOLDER SIZE ENVIRO INGRESSION PROTECTION TEMPERATURE RANGE – OPERATION	Standard: straight cable, optionally: spring cable Multiple lengths supported: 5 m(default), 3 m(optional) or 7 m(optional). Blue Magnetic cable holder (default) or wall mounted plastic cable holder (optional) for charging station with embedded cable. Big or small (optional) magnetic holder. DNMENTAL SPECIFICATIONS IP54 "For model with cable IP65 Standard: -10°C +50°C, Extended: -20°C + 70°C	•
CABLE TYPE CABLE LENGTH CABLE COLOR CABLE HOLDER PLUG HOLDER SIZE ENVIRO INGRESSION PROTECTION TEMPERATURE RANGE – OPERATION TEMPERATURE RANGE – STORAGE	Standard: straight cable, optionally: spring cable Multiple lengths supported: 5 m(default), 3 m(optional) or 7 m(optional). Blue Magnetic cable holder (default) or wall mounted plastic cable holder (optional) for charging station with embedded cable. Big or small (optional) magnetic holder. DIMENTAL SPECIFICATIONS IP54 *For model with cable IP65 Standard: -10°C +50°C, Extended: -20°C + 70°C -20°C +70°C	•
CABLE TYPE CABLE LENGTH CABLE COLOR CABLE HOLDER PLUG HOLDER SIZE ENVIRO INGRESSION PROTECTION TEMPERATURE RANGE – OPERATION TEMPERATURE RANGE – STORAGE HUMIDITY ALTITUDE	Standard: straight cable, optionally: spring cable Multiple lengths supported: 5 m(default), 3 m(optional) or 7 m(optional). Blue Magnetic cable holder (default) or wall mounted plastic cable holder (optional) for charging station with embedded cable. Big or small (optional) magnetic holder. DNMENTAL SPECIFICATIONS IP54 *For model with cable IP65 Standard: -10°C +50°C, Extended: -20°C + 70°C -20°C +70°C 95 % *relative humidity	•
CABLE TYPE CABLE LENGTH CABLE COLOR CABLE HOLDER PLUG HOLDER SIZE ENVIRO INGRESSION PROTECTION TEMPERATURE RANGE – OPERATION TEMPERATURE RANGE – STORAGE HUMIDITY ALTITUDE	Standard: straight cable, optionally: spring cable Multiple lengths supported: 5 m(default), 3 m(optional) or 7 m(optional). Blue Magnetic cable holder (default) or wall mounted plastic cable holder (optional) for charging station with embedded cable. Big or small (optional) magnetic holder. DNMENTAL SPECIFICATIONS IP54 "For model with cable IP65 Standard: -10°C +50°C, Extended: -20°C + 70°C -20°C +70°C 95 % "relative humidity 2000 m	•

	MAINTENANCE	
FIRMWARE UPDATE	Firmware update done through backend system or web interface.	•
ACCESS TO SERVICE AREA	Service doors with key, servce doors with screw or service doors with MID window and key.	•
FUNCTIONS SUPPORTED THROUGH SERVICE AR	REA Access to:	
	• Ethernet	
	• GSM sim	
	Charger system reset	
	Charger configuration reset	
	Protection manipulation	•
	RCD protection test button (pressed once per year)	
CLEANING PROCEDURE	Cloth	
	• Water – no alcohol	•
PO	OWER MANAGEMENT	
ECONOMIC/PRICE OPTIMIZATION	Based on energy tariffs	
	Household RES production (example: solar)	Optional
PREVENT OVERLOADING MAIN FUSE -GRID	By using Load Guard device.	
CONNECTION POINT	_,	Optional
DEMAND RESPONSE ACTIVATION (BACKEND	Remote power manipulation by DSO	
FUNCTIONALITY)	Remote power manipulation by energy supplier	Optional
MANAGING CLUSTER OF CHARGERS	Based on user preferences and current installation's	
	load conditions.	Optional
	*Master-slave relationship with floating master	