



**Technical documentation** 

### CHARGING ALLWAYS





### **GEWISS**

### **INTEGRITY**

We create value for our customers by offering innovative and scalable solutions for every type of context, connecting people and things, and constantly improving safety and quality of life. We are guided every day by strong integrity, an innate culture of excellence and a propensity for sustainability.

### **EXCELLENCE**

GEWISS' story is a long entrepreneurial journey that stems from brilliant product ideas and is based on the ability to interpret contemporaneity and foresee the future. Everyday creating something better than the day before exploring innovative solutions and maximizing every single potential. This is our culture of excellence.

### **SUSTAINABILITY**

We act to reduce waste and efficiently manage human, natural and financial resources. We aim to give this value to our people, our customers, communities and future generations.



### WE ARE PLOTTING THE COURSE FOR SMART MOBILITY

**JOINON** is a charging solution for all new-generation electric vehicles that incudes both the technological infrastructure and full management, technical assistance and maintenance of the product. From the charging stations to the app and the platform for smart management of each unit, it is a complete system that makes environmental sustainability a competitive factor for success.

A solution that has been designed for every need and context - from restaurants to hotels, from sports centres to stadiums, from commercial outlets to private homes - making it the perfect destination for every owner of an electric or plug-in car.

Suitable for every electric vehicle

Ideal in any application context, both indoor and outdoor

Charging stations designed with exceptional strength

A turnkey solution, including charging station, cloud management platform and customer-specific assistance formulas



### Table of contents

1	I-CON EVO	12
2	I-ON EVO	22
3	I-CORD	30
4	I-FAST	32
5	Services	38
6	myJOINON	40
7	Selection guide	43
8	Commercial technical tables	59
9	Technical specifications	89
10	Trade assistance	133

CHARGING ALLWAYS



### **AC CHARGING UNITS**





### **WALLBOX** with free access

I-CON EVO wallboxes with free access have a compact size and sophisticated design, perfect for domestic and private use. Easily configurable with myJOINON app, they provide fast, safe and reliable charging of any vehicle, managing the active loads in accordance with international safety standards.



I-CON EVO wallboxes with controlled access are equipped with an innovative onboard portal that allows you to set the charging stations and to dynamically manage the loads, both for single and multi-unit Master/Slave configuration installations.





**GEWISS** 









### **COLUMN**

**I-ON EVO columns** are designed for semi-public and public environments, thanks to their high resistance to impact, chemical agents and mechanical stresses. Their unique style, with an exclusive hexagonal shape, allows the products to be integrated in any parking configuration. The presence of a graphical user interface at the charging sockets improves the interaction with the e-Driver.

### **WALLBOX**

**I-ON EVO wallboxes** are made of a robust anti-corrosion painted metal, making them suitable for public and semi-public environments. Despite their small size, they can simultaneously charge up to two electric vehicles with a power up to 22 kW each.

















### UNIVERSAL CHARGING CABLE

**I-CORD** is a universal accessory for charging electric vehicles, supplied with a smooth or spiral cable and in standard lengths of 4, 5 and 8 m. The socket and plug are made with a range of technopolymers obtained from recycled nylon, ideal for projects where sustainability is a key requirement.



### DC CHARGING UNITS

**I-FAST products** are the JOINON solutions for fast DC charging, ideal for charging all types of electric vehicles in private or public high-rotation car parks, motorways, highways and service areas. The offer consists of 30 kW **wallboxes**, 60 kW **compact stations** and 90 to 180 kW modular **charging stations**.

The design and finishes of I-FAST products make them urban and intercity street furniture features, with a simple and intuitive graphic display for better interactivity and use of services for e-Driver users.



### **WALLBOX**













**COMPACT STATION** 



**STATION** 

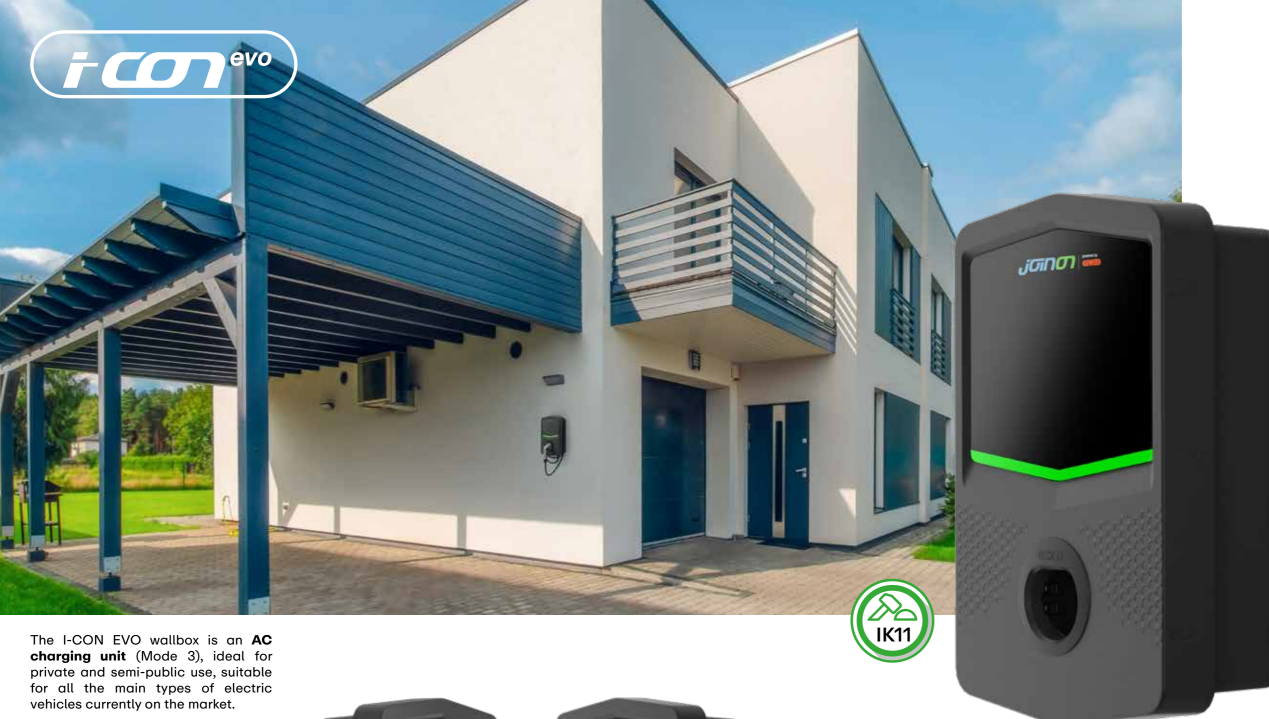
### **SERVICES**



### MANAGEMENT SOFTWARE AND DLM

JOINON charging stations can communcate via the OCPP 1.6 protocol, which allows them to be connected to the JOINON cloud management software, the platform used to supervise and control charging points remotely, with efficient charging power management both for public and private settings, thanks to the DLM (Dynamic Load Management) system.





It features a special **one-hand** recharge mode, numerous smart functions for smart management of loads (DLM system) and of energy produced by photovoltaic panels (Solar Boost), and multiple installation possibilities: flush, wall or floor mounted.

I-CON EVO is the first charging unit to pass impact resistance tests with an IK11 rating.

## JUITOT -

Wallbox with free access



Wallbox with controlled access

### **CHARGING POWER**

- 7.4kW / 32A, single-phase
- 11kW / 16A, three-phase
- 22kW / 32A, three-phase

### CONNECTIVITY

- WiFi (standard)
- Ethernet (optional)
- 4G (optional)
- Protocol: OCPP 1.6 J

### **USER INTERFACE**

- myJOINON app
- Onboard portal

### **PROTECTIONS**

• 6mA DC Leakage

### PLUG/CONNECTOR TYPE

- Vandal-proof socket with Shutter
- Cable with Type 2 connector (5m) winds around the wallbox

### **SMART FEATURES**

- Dynamic Load Management (DLM Ready), with provision for C.T. connection (GWJ8037 Singlephase/GWJ8038 Three-phase)
- Management of energy from photovoltaic panels (Solar Boost)
- Programming and monitoring via myJOINON app
- Master/Slave functionality for creating local networks
- OTA update



**GEWISS CHARGING ALLWAYS** 

Wallbox



### **CHARGE ACTIVATION MODE**

- Free access or access via App
- Free access or access via App with Master/Slave connectivity
- Controlled access with Master/ Slave connectivity

### **SUSTAINABILITY**

 I-CON EVO was developed with a focus on sustainability and environmental impact, starting from the recycled technopolymer used to make the charging unit's casing

### **MECHANICAL PROPERTIES**

- IP rating: IP55
- Impact resistance: IK11 (\*)
- Installation: wall, flush, floor, backto-back





RESIDENTIAL INDUSTRY

The charging stations do not require the use of a RFID card and to start charging you can simply use myJOINON app. In addition, the app allows you to create networks with more connected charging points, simplifying the access, the metering process and the installation costs.

Suggested environment of use: condominium and/or business settings.

### Controlled access (\*)





HOSPITALITY



RETAIL

Charging stations operating in this mode are ideal for offering a free or paid charging service, in semi-public or public installation. Each charging station can be managed through backend monitoring, geolocalised and activated via the mobile app, RFID card and/or roaming circuits. Suggested environment of use: hotels, restaurants, businesses, shopping centres.







flush-mounting



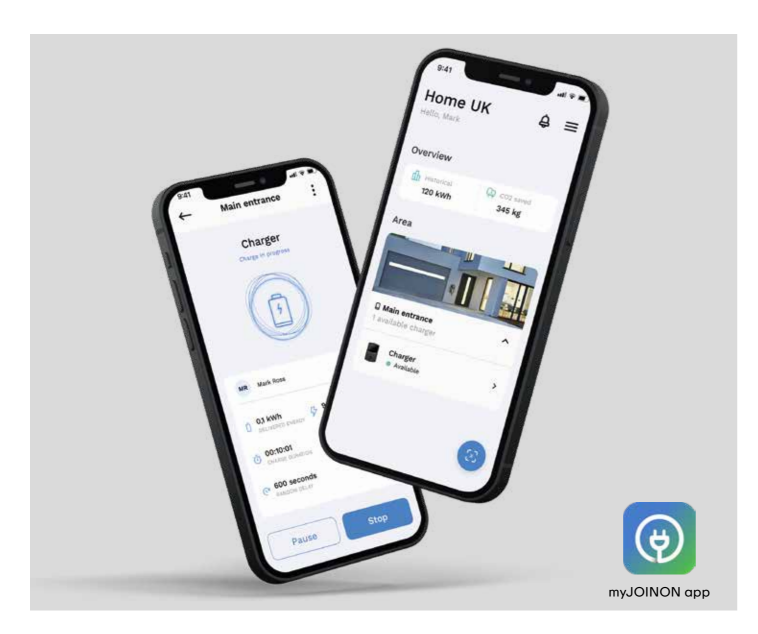
floor-mounting



back-to-back installation

<sup>(\*)</sup> Possibility of connecting multiple wallboxes in master/slave mode to create local networks.

## Features and benefits for the private user

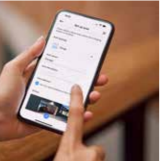




one-hand recharge feature



minimal protrusion from the wall



myJOINON app



Dynamic Load Management (DLM)

### REFINED AESTHETICS AND UNIQUE FUNCTIONS

### CHARGING FACILITATED BY THE ONE-HAND RECHARGE SYSTEM

 Charging your electric vehicle is faster and more practical. Thanks to the one-hand recharge feature, you can connect the charging socket with one hand, so as to facilitate other unloading operations (shopping bags, packages, suitcases and more).

### TOP LEVEL DESIGN AND ERGONOMICS

- The front of the I-CON EVO charging unit has an elegant design, suitable for any environment of use. If required, it can be made with special customisation to meet all the customer's needs.
- In the version with cable included, the socket handle has a practical, ergonomic shape, which improves the aesthetics and functionality of the entire product.
- I-CON EVO is the only wallbox for domestic use that allows flush installation, with minimum protrusion from the wall.



### INTELLIGENT CHARGING MANAGEMENT

- In private installation, the Dynamic Load Management System (DLM) enables optimum charging power management, to avoid exceeding the maximum power available in the home. In addition, if combined with photovoltaic panels, it allows to use and optimize the generated energy. With myJOINON app, you can program the charging of your vehicle from the comfort of your smartphone.
- For semi-public application, Dynamic Load Management (DLM) allows you to manage loads on one or more stations through the OCPP protocol.

### INTUITIVE CHARGING INTERFACE

- I-CON EVO wallboxes with controlled access are equipped with an innovative onboard portal that allows you to set the charging stations and to dynamically manage the loads, both for single and multi-unit Master/Slave configuration installations.
- All the I-CON EVO versions can enable the charging session through myJOINON app, which monitors ongoing consumptions.

### PROTECTION AND SAVINGS ALWAYS ASSURED

• All I-CON EVO products are equipped with a DC leakage device to protect against direct current leakage, ensuring significant economic savings and absolute protection of property and people.

## Joinon ==





BLUE - in use



RED - failure

### SIMPLIFIED INSTALLATION AND MAINTENANCE WITH MADE-IN-GEWISS QUALITY

### **EASY AND FLEXIBLE INSTALLATION**

- Each version of I-CON EVO is compact and easy to install, thanks to the front opening with 1/4 turn screws. The water drainage system from the charging socket also makes it perfect for outdoor installations.
- The exclusive flush installation with base unit is the perfect solution for domestic installations in new buildings or where greater space optimization is needed.
- The wallbox can also be installed on the floor, with single or double-sided support.
- The charging stations can be configured even in the absence of connectivity using the myJOINON app for free access units, or alternatively the onboard portal, available on the entire range of I-CON EVO devices.

### **OFF-LINE OPERATION**

• In the absence of connections, the stations with controlled access allow you to start charging via RFID card. Additionally, they store up to 10 days of logs and 5000 charging transactions.

### **FACILITATED MAINTENANCE**

- Once opened, the front remains united to the base thanks to a hinged system, designed to facilitate access inside the product.
- myJOINON app makes it simple, immediate and intuitive to set up and maintain the charging station, allowing
  you to perform diagnostics from the convenience of your smartphone, without having to open or disassemble
  the unit.

### **COMPLIANT AND CERTIFIED PRODUCTS**

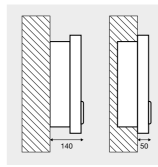
• The products are compliant and certified in accordance with system standard IEC61851-1; in addition they are equipped with a protection device that cuts off the power in the event of a direct current fault exceeding 6mA.

### **ROBUST AND PROTECTED DEVICES**

- The wallboxes are highly resistant to all types of stress (IK11), to ensure a perfect supply of energy always.
- I-CON EVO also guarantees the highest level of protection against dust and liquid penetration available on the market today: IP55.
- The devices are made of high quality materials, ideal for both indoor and outdoor installation.



front opening



minimal protrusion



IP55 rating



IK11 impact resistance rating

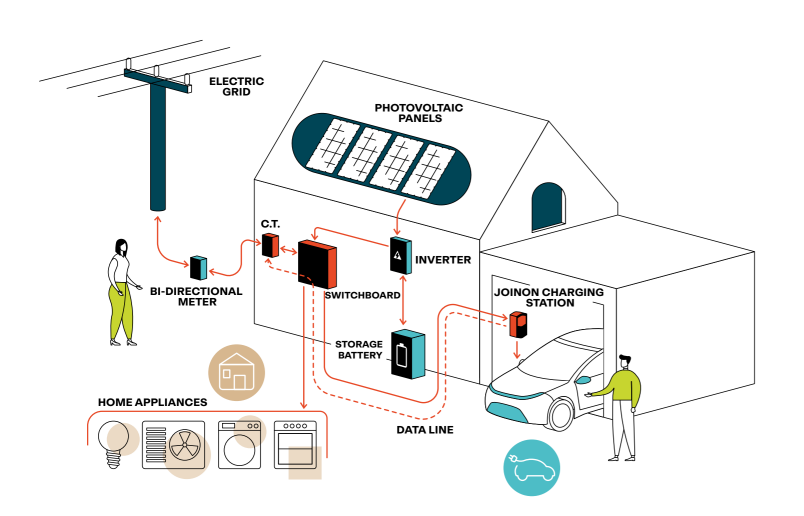
### Dynamic Load Management

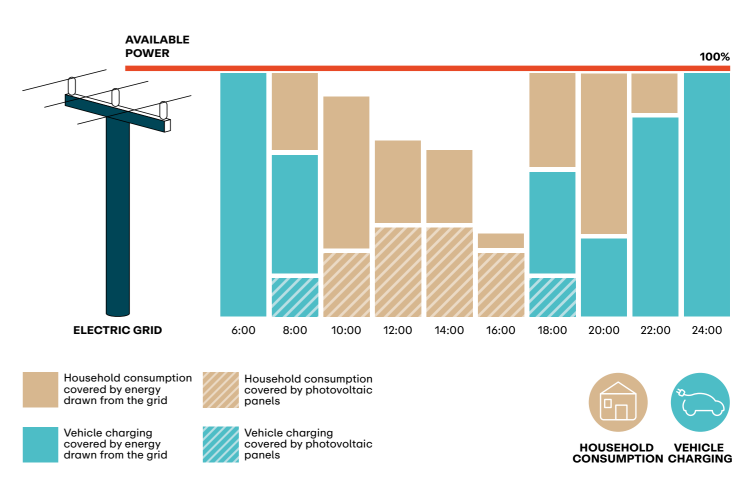
### SMART CHARGING IN DOMESTIC SETTINGS

Specially designed for domestic charging, the **Dynamic Load Management (DLM) system** allows you to charge your electric vehicle to the maximum power available in your home, by balancing the power available from the grid, power generated by photovoltaic panels (if present) and your home consumption. Depending on your wallbox settings, you can use a combination of available power or the power produced by photovoltaic panels.



### **EXAMPLE OF HOUSEHOLD CONSUMPTION MANAGEMENT WITH A PHOTOVOLTAIC SYSTEM**





Depending on domestic consumption, the DLM dynamically assigns the maximum amount of charge available to the electric vehicle, taking into account the power draw limit of the grid and energy produced by photovoltaic panels.

CHARGING ALLWAYS



suitable for all main types of electric

vehicles on the market.

They are designed to adapt to any urban context, thanks to an innovative design, IP55 rating and the maximum resistance against shock, stress, vandalism and weather conditions: I-ON EVO are the first charging units (column version) to pass impact resistance tests with an IK11 rating.

- (GWJ8038) or with MID energy meter (GWD6809) (\*\*)
- Management of energy from photovoltaic panels (Solar Boost)
- Configuration and monitoring via onboard portal
- Master/slave functionality for creating local networks
- OTA update
- Language change button on display

### **CHARGING POWER**

- 2 x 7.4kW / 64A, single-phase / 32A, three-phase
- 2 x 22kW / 64A, three-phase

### CONNECTIVITY

- WiFi + Ethernet
- 4G (Optional)
- Protocol: OCPP 1.6J

### **USER INTERFACE**

• 4.3" graphic display

### **PROTECTIONS**

- RCCB type A + MCB
- 6mA DC Leakage

### PLUG/CONNECTOR TYPE

- 2 x T2 vandal-proof sockets with shutter
- Cable (optional): spiral

### **CHARGE ACTIVATION MODE**

• Controlled access with Master/ Slave connectivity

### **MECHANICAL PROPERTIES**

- IP rating: IP55
- Impact resistance: IK11 (\*) (column version), IK10 (wallbox version)
- Installation: wall, floor, back-to-

Column

Wallbox

 $<sup>^{(\!\!\!)}</sup>$  The test applies an impact energy of 50 J which is 2.5 times higher than the IK10 test.

<sup>(\*\*)</sup> For the date of availability of the solution, please contact the

CITY INDUSTRY OFFICE HOSPITALITY RETAIL SPORT LANDSCAPE Column Wallbox

# eatures benefits

back-to-back installation



one-hand recharge feature



4.3" color graphic display



fully customisable

### ATTRACTIVE DESIGN SUITABLE FOR ANY URBAN ENVIRONMENT

### **CHARGING FACILITATED BY THE ONE-HAND RECHARGE SYSTEM**

• Charging your electric vehicle is faster and more practical. Thanks to the one-hand recharge feature, you can connect the charging socket with one hand, so as to facilitate other unloading operations (shopping bags, packages, suitcases and more).

### **DESIGN SUITABLE FOR ALL NEEDS**

- A unique style, with an exclusive hexagonal shape, that integrates perfectly in any parking configuration, including back-to-back (two units joined back-to-back), with a considerable saving on installation costs.
- High-efficiency RGB LEDs, also visible remotely and from any side of the charging station.
- The front of the charging units features a 4.3" graphic interface that improves the user experience when charging the vehicle.

### GUARANTEED STRENGTH AND PROTECTION

 Guarantee of total protection and durability over time, thanks to the high IP and IK ratings and external anticorrosion treatments that allow its installation in any environment, even outdoors and for public access.

### INTELLIGENT CHARGING MANAGEMENT

- Dynamic management of loads from one or more stations through the OCPP (DLM function) protocol to ensure the best load distribution, avoiding peaks or overloads and optimising the sizing costs of the electrical system.
- Possibility to create networks with multiple charging stations thanks to the ethernet ports. You can also create networks in a daisy chain mode.
- An onboard portal also allows remote product configuration changes.

### **REDUCED OPERATING COSTS**

 The quality of the products ensures significant savings over the product's lifecycle. Costs are further reduced thanks to the customizable plans for regular and extraordinary maintenance.



24 GEWISS

## **Features** and benefits for the professional user





backlit socket



vandal-proof socket for public access



IP55 rating and impact resistance up to IK11

### EASY TO MAINTAIN, RELIABLE AND ROBUST

### SIMPLIFIED MAINTENANCE AND SERVICE

- Maintenance of charging points is simple, convenient and economical. Electronic and electromechanical components are positioned in the front for ease of access, with tidy and logical internal wiring, thanks to the use of window or blind panels with the Fast & Easy system.
- Diagnostics in the event of malfunctions are immediate and intuitive: the RGB LEDs signal a fault status and the 4.3" graphic display clearly communicates the type of error found for the fast and effective repairs.
- The charging stations can be configured even in the absence of connectivity using the onboard portal. Through this interface it is also possible to configure the DLM and the Master/Slave mode.

### MECHANICAL STRENGTH AND PROTECTION

- All versions of I-ON EVO are manufactured with an antigraffiti and anti-corrosion treatment compliant with EN ISO 12944 and class C4 corrosion resistance.
- Guarantee of the highest level of protection against dust and liquid penetration available on the market today (IP55) both plug-in and plug-out.
- The highest level of impact resistance, with a protection rating of up to IK11 (column version) and IK10 (wallbox version).

### LESS UNSCHEDULED MAINTENANCE WORK

- Corrosion resistance: the anti-corrosion treatment on the products ensures greater resistance over time.
- $\bullet \ \textbf{Vandal-proof sockets} : the \ \textbf{Type 2} \ sockets \ on \ the \ units \ are \ vandal-proof \ and \ designed \ to \ with stand \ any \ stress. \\$





### Dynamic Load Management

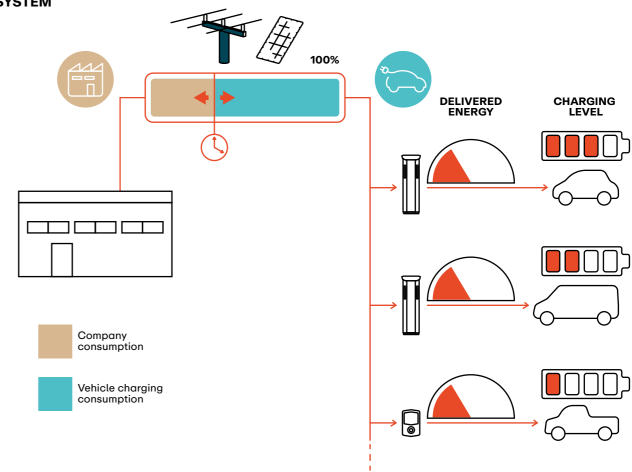
### SMART CHARGING MANAGEMENT IN SEMI-PUBLIC AND PUBLIC AREAS

The **Dynamic Load Management (DLM) system** allows you to recharge the electric vehicles of your company fleet and/or employees, at maximum available power, at any time of the day, balancing the power supplied by the grid operator with power from photovoltaic panels (if present) and the consumption needs of the building.

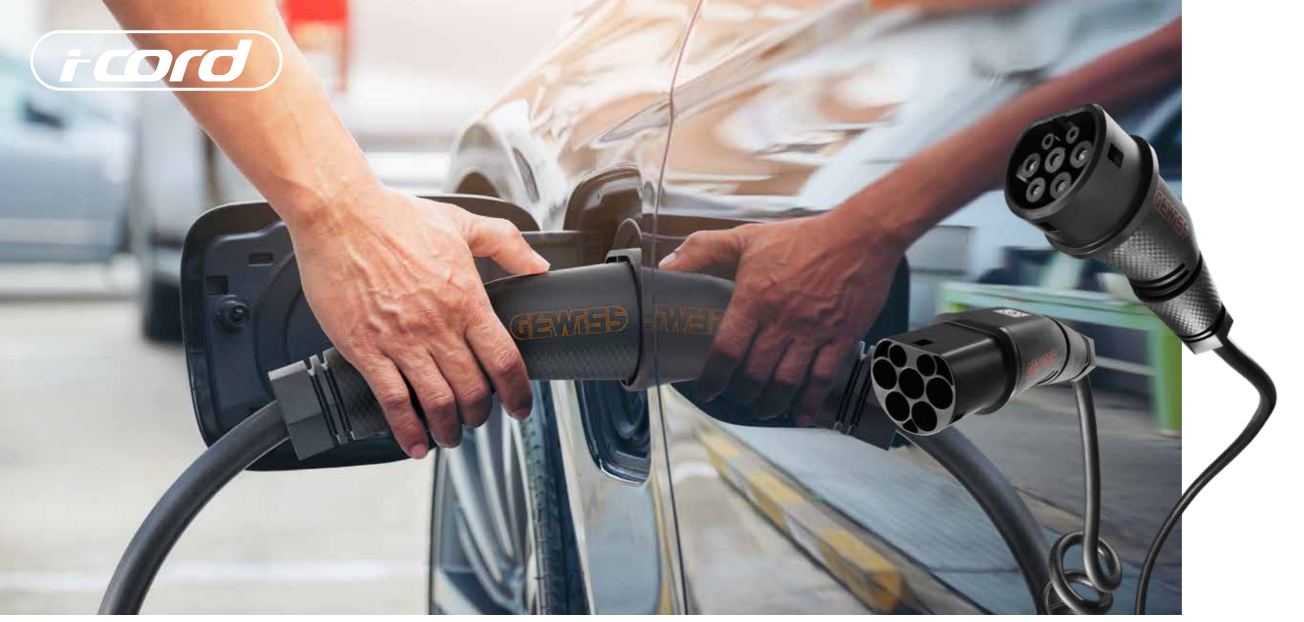


# ELECTRIC GRID ENERGY METER PHOTOVOLTAIC PANELS SWITCHBOARD (THREE-PHASE) JOINON CHARGING STATION JOINON CHARGING STATION

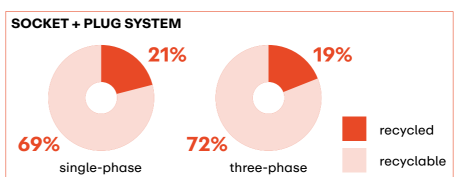
### EXAMPLE OF CONSUMPTION MANAGEMENT IN COMPANY PREMISES WITH A PHOTOVOLTAIC SYSTEM



Based on the building's electricity consumption and photovoltaic energy production, which vary throughout the day, the DLM management system equally allots each electric vehicle connected for charging the amount of energy available. The DLM allows to connect up to 30 I-CON EVO wallboxes with controlled access, up to 15 I-ON EVO units or a maximum of 30 charging sockets in mixed I-CON EVO + I-ON EVO systems.



I-CORD is a **universal cable** for charging electric vehicles. Equipped with **Type 2 connectors**, it is designed to ensure an eco-friendly and fully sustainable approach through the use of recycled materials and easily replaceable components.



### **CHARGING POWER**

- 4.6kW / 7.4kW, single-phase
- 11kW / 22kW, three-phase

### **PLUG/CONNECTOR TYPE**

• T2 socket - T2 socket

### CABLE

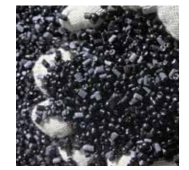
- Type: smooth or spiral
- Length: 4m / 5m / 8m

### RECYCLABILITY

- Replaceable components:
   I-CORD is designed to be easily disassembled, ensuring simple replacement of all components and facilitating their end of life recycling
- Extended service life: the structure of the entire product is designed to increase the life of all its parts. No welded or glued parts, the various components are held together through screw systems

### **SUSTAINABILITY**

- Recycled materials: socket and plug are partly made from Renycle<sup>®</sup>, a range of special technopolymers obtained from recycled nylon, a high-value material with excellent durability and versatility
- Mono-material components:
   I-CORD uses single-material components to increase its recycling possibilities



recycled materials



replaceable components



customisable plugs and sockets



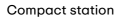
handy case





I-FAST is a range of **DC charging stations** (Mode 4) for all areas that require very fast charging times. Available in floor versions (Compact Station and Station) or wall-mounted (Wallbox), they offer IP55 protection against weather agents and IK10 raing for resistance against impacts, stresses and acts of vandalism.







### **SMART FEATURES**

- Onboard portal configuration and charge start via App or RFID card
- OTA update
- Compact Station and Station versions available with AC MID meter, contactless payment system, and for 150 to 180 kW models with a 400A maximum output current charging connector

### **CHARGING POWER**

- 30kW / 40A, three-phase (wallbox version)
- 60kW / 86A, three-phase (compact station version)
- 90kW / 130A, 120kW / 174A, 150kW / 217A, 180kW / 260A, three-phase (station version)

### CONNECTIVITY

- WiFi + Ethernet
- 4G (Optional)
- Protocols: CAN BUS, RS485, OCPP 1.6J

### **USER INTERFACE**

7" graphic display

### **PROTECTIONS**

 MCB and RCCB protections on the charging station + protections on modules from overcurrents and overvoltages, RCCB

### **PLUG/CONNECTOR TYPE**

- 1 CCS2 connector (wallbox vers.)
- 2 CCS2 connectors
- 1 CCS2 + 1 CHAdeMO connector
- 1 CCS2 + 1 GBT connector
- Cable: smooth

### **CHARGE ACTIVATION MODE**

 Controlled access with Master/ Slave connectivity

### **MECHANICAL PROPERTIES**

33

- IP rating: IP55
- Impact resistance: IK10
- Installation: wall, floor



# **Features** and benefits for the private user

## 20% | Indiana | Adapta | Indiana | I





high-visibility LED strips



contactless payments



full connectivity

### ATTRACTIVE DESIGN SUITABLE FOR ANY URBAN AND INTERCITY ENVIRONMENT

### **DESIGN SUITABLE FOR ALL NEEDS**

- It integrates perfectly into the urban and intercity context, particularly in gas stations, shopping centres and parking lots.
- High-efficiency RGB LEDs, visible from a distance for instant recognition of the charging station's operating status.
- Simple and intuitive interface, thanks to a 7" graphic monitor that improves the user experience while charging your vehicle.
- Also available with a contactless payment system.
- Scalable: the 90 kW charging station can be upgraded up to 180 kW (even at a later time).

### GUARANTEED STRENGTH AND PROTECTION

- A high level of protection from impacts, stresses and acts of vandalism, for a perfect supply of energy whatever the environmental conditions: IK10.
- Highest level of protection against dust and fluid penetration available on the market today: IP55.

### INTELLIGENT CHARGING MANAGEMENT

- Dynamic management of the maximum power for each charging session according to the vehicle battery level, for I-FAST Station units, through the Load Sharing functionality.
- Creation of multiple charging-station networks thanks to various connectivity options, such as ethernet and WiFi.
- An onboard portal also allows remote product configuration changes.

### REDUCED OPERATING COSTS

- Maximum reliability and robustness for lower maintenance costs (both ordinary and extraordinary).
- Remote upgrading.
- Customizable service plans including an exclusive set of spare parts to minimize any potential risk of malfunction.



## **Features** and benefits for the professional user

### EASY TO MAINTAIN, RELIABLE AND ROBUST

### SIMPLIFIED MAINTENANCE AND SERVICE

- Maintenance of charging points is simple, convenient and economical. Access to electronic and electromechanical components is facilitated by the front opening, while the modules can be easily added or removed from the side compartment.
- Diagnostics in the event of malfunctions is immediate and intuitive: the RGB LEDs signal a fault status and the 7" graphic display clearly communicates the type of error found for the fast and effective repairs.

### MECHANICAL STRENGTH AND PROTECTION

- All versions of I-FAST are manufactured to resist any stress and guarantee perfect energy supply in any climatic condition (IK10).
- Guarantee of the highest level of protection against dust and liquid penetration available on the market today (IP55) both plug-in and plug-out.

### CONNECTIVITY AND EASY CONFIGURATION

- The I-FAST charging stations can be connected via WiFi, Ethernet or 4G.
- Easy configuration thanks to the onboard portal.





easy access



simplified installation



configuration portal



IP55 rating



GREEN - available



BLUE - in use



ED - failure

### Services

### **SMALL NET** A NETWORK FOR **PRIVATE USE**

The new SMALL NET platform is the ideal solution for all private or semi-public contexts that do not need to make charging stations visible to the public through geolocation apps, but require a tool for supervision and control of their infrastructures. Thanks to Small Net, you can monitor charging status, download reports, manage RFID cards and control the load management functions to optimise system costs.







REPORTING

MANAGEMENT

The **SMALL NET** platform is perfect for use in environments where access to charging stations is restricted and/or reserved. With SMALL NET, you can limit access to the charging stations to your fleet of EVs (Fleet Management) or offer company employees who own electric vehicles a charging service while maintaining control over access and costs, or even grant access to hotel customers, with EV charging as an included service.







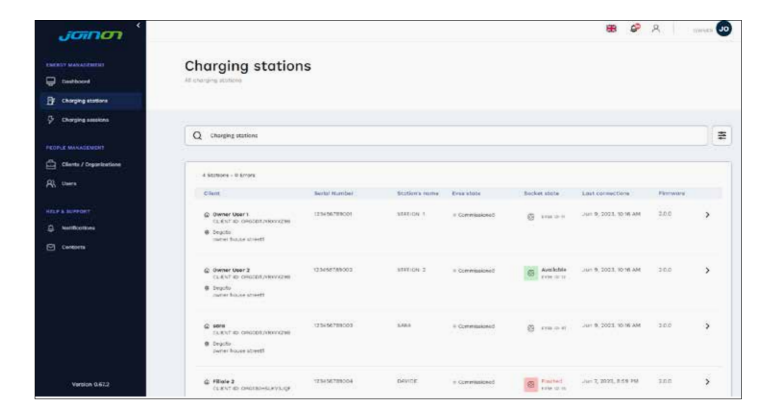






### An app for every context

With myJOINON app (downloadable for free from the main stores), you can manage your charging schedule at home, start or stop charging, check your consumption and much more.



Key features of the platform include:

- Census of JOINON charging stations
- Definition of parking areas and controlled access to charging stations
- Charging station configuration
- · Management and monitoring of users accessing charging infrastructure
- Address management
- Access to the platform through different profile levels
- · Monitoring of consumption, data logging and export in EXCEL format



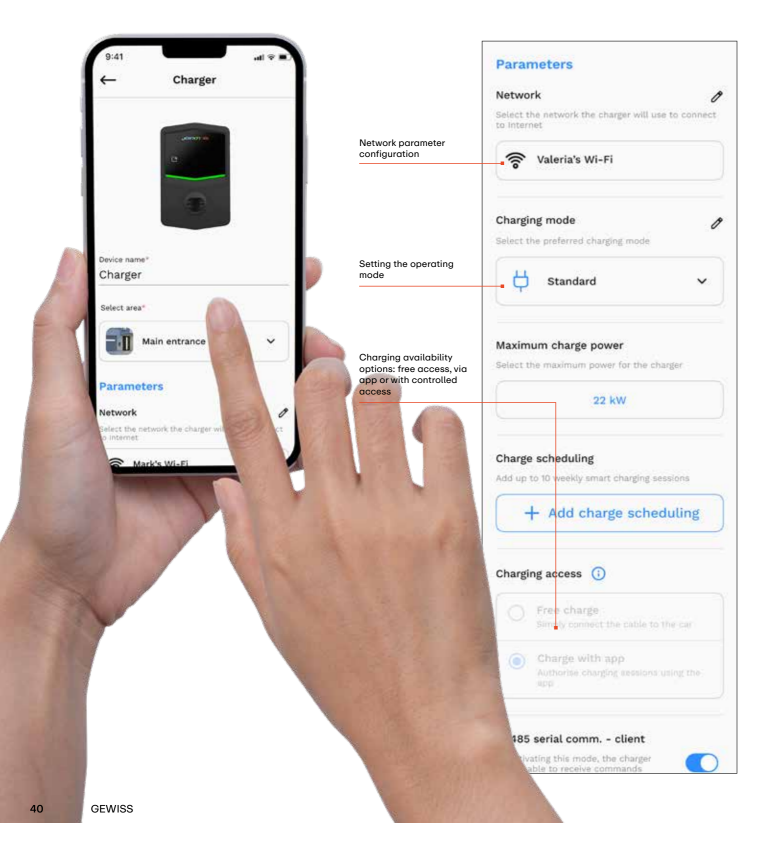
**GEWISS** 

### **myJOINON**

### SINGLE APP FOR INSTALLER AND OWNER

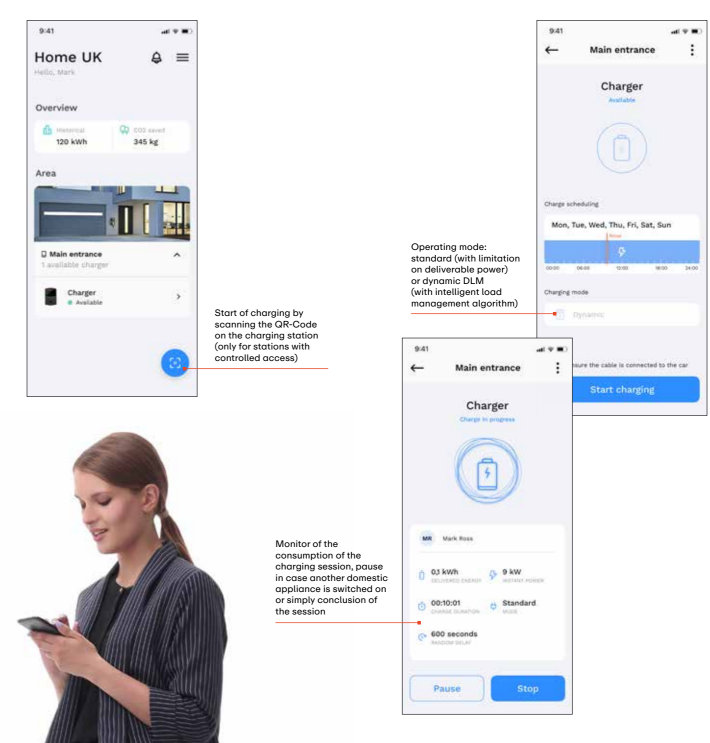
The new **myJOINON** app, developed for private contexts (villas, multi-unit buildings, company fleet), allows you to configure the free access charging stations and monitor the consumption and charging status, easily, wherever you are, thanks to a simple and intuitive interface.

### **CONFIGURATION**



### **MAIN APP FEATURES**

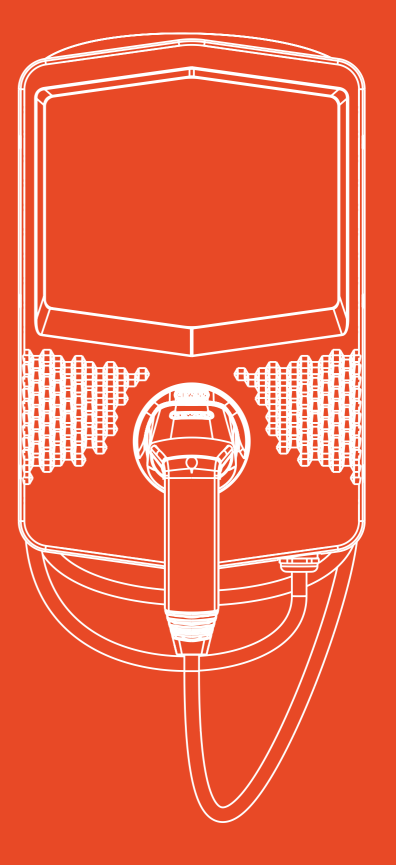
- · Activation, monitoring and management of the charging process
- Display of the type of sockets available at the selected charging stations
- Display of charging history







### Selection guide



### **I-CON EVO**

SERIES				I-COI	N EVO		
		Individuo	al homes	Condo	miniums	Comp	oanies
APPLICATION CONTE	ХТ					Ē	11
				Thermoplastic (Po	st Industrial origin)		
CASING TYPE				6			
DYNAMIC LOAD MANAGEMENT INCLUDING PHOTOVO	OLTAIC			Y	es		
USER RECOGNITION			FREE	+ APP		RFID	+ APP
ENERGY METER			N	lo		N	lo
CONNECTIVITY		W	iFi	WiFi -	+ LAN	WiFi -	+ LAN
MASTER / SLAVE		N	0	Y	es	Y	es
MANAGEMENT INCLUDING PHOTOVO USER RECOGNITION ENERGY METER CONNECTIVITY MASTER / SLAVE CHARGING CONNECT	TOR TYPE	Type 2 Mobile with cable	Type 2 Vandal-proof with shutter	Type 2 Mobile with cable	Type 2 Vandal-proof with shutter	Type 2 Mobile with cable	Type 2 Mobile with cable
	7.4 kW	GWJ3412C	GWJ3402C	GWJ3512G	GWJ3502G	GWJ3612T	GWJ3602T
MAXIMUM CHARGING POWER	11 kW	GWJ3413C	-	GWJ3513G	-	-	-
J.AKOMOT OWEK	22 kW	GWJ3414C	GWJ3404C	GWJ3514G	GWJ3504G	GWJ3614T	GWJ3604T

Note: 4G modem is optional

	SERIES		I-CON EVO			
NITS	APPLICATION CONTE	хт	Hotel, Restaurants, Shopping centres			
פר			Thermoplastic (Po	st Industrial origin)		
PRIVATE/SEMI-PUBLIC USE - AC CHARGING UNITS	CASING TYPE					
STIC OSE	DYNAMIC LOAD MANAGEMENT INCLUDING PHOTOVO	DLTAIC	Yes			
2	USER RECOGNITION		RFID -	+ APP		
₫	ENERGY METER		Ye	es		
SE	CONNECTIVITY		WiFi -			
띱	MASTER / SLAVE		Ye	es		
PRIVA	CHARGING CONNECTOR TYPE		Type 2 Mobile with cable	Type 2 Vandal-proof with shutter		
		7.4 kW	GWJ3712T	GWJ3702T		
	MAXIMUM CHARGING POWER	11 kW	-	-		
	O.D. M.C.III O IVER	22 kW	GWJ3714T	GWJ3704T		

Note: 4G modem is optional

SERIES			I-CON	EVO - UK - PEN COMF	PLIANT
		Individual homes	Condominiums	Companies	Hotels, Restaurants, Shopping centres
APPLICATION CONTE	EXT	<u></u>	<u></u>		
			oplastic (Post Industrial	origin)	Thermoplastic (Post Industrial origin)
CASING TYPE					
DYNAMIC LOAD MANAGEMENT INCLUDING PHOTOVO	OLTAIC		Yes		Yes
USER RECOGNITION		FREE	+ APP	RFID + APP	RFID + APP
ENERGY METER			No		Yes
CONNECTIVITY		WiFi	WiFi -	- LAN	WiFi + LAN
MASTER / SLAVE		No	Ye	es	Yes
MASTER / SLAVE CHARGING CONNECT	TOR TYPE	V	Type 2 /andal-proof with shutte	r	Type 2 Vandal-proof with shutter
	7.4 kW	GWJ3402CK	GWJ3502GK	GWJ3602TK	-
MAXIMUM CHARGING POWER	11 kW	-	-	-	-
C INCINO! CIVER	22 kW	GWJ3404CK	GWJ3504GK	GWJ3604TK	GWJ3704TK

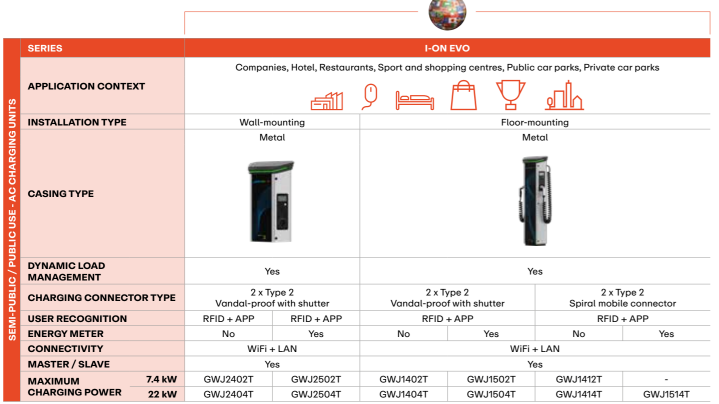
Note: 4G modem is optional

SERIES			I-CON EVO - FR	- TIC COMPLIANT	
APPLICATION CONTEXT		Individual homes	Condominiums	Businesses, Hotels, Restaurants, Shopping centres	
APPLICATION CONTE	хт	<u></u>			
		Thermoplastic (Pos	st Industrial origin)	Thermoplastic (Post Industrial origin)	
CASING TYPE					
DYNAMIC LOAD MANAGEMENT INCLUDING PHOTOVO	OLTAIC	Ye	s	Yes	
USER RECOGNITION		FREE -	+ APP	RFID + APP	
ENERGY METER		N	0	Yes	
CONNECTIVITY		Wi	Fi	WiFi + LAN	
MASTER / SLAVE		No	Yes	Yes	
CHARGING CONNECT	OR TYPE	Typ Vandal-proof		Type 2 Vandal-proof with shutter	
	7.4 kW	GWJ3402CF	GWJ3502GF	GWJ3702TF	
MAXIMUM CHARGING POWER	11 kW	-	-	-	
O.D. MONIOT OWER	22 kW	GWJ3404CF	GWJ3504GF	GWJ3704TF	

45

Note: 4G modem is optional

### **I-ON EVO**



Note: 4G modem is optional

	SERIES	I-ON EVO - UK - I	PEN COMPLIANT
ITS	APPLICATION CONTEXT	Companies, Hotels, Restaurants, Shopping	centres, Public car parks, Private car parks
3	INSTALLATION TYPE	Wall-mounting	Floor-mounting
PUBLIC USE - AC CHARGING UNITS	CASING TYPE	Metal	Metal
0	DYNAMIC LOAD MANAGEMENT	Yes	Yes
SEMI-PUBLI	CHARGING CONNECTOR TYPE	2 x Type 2 Vandal-proof with shutter	2 x Type 2 Vandal-proof with shutter
Ī	USER RECOGNITION	RFID	+ APP
SE	ENERGY METER	Yes	Yes
	CONNECTIVITY	WiFi -	+ LAN
	MASTER / SLAVE	Y	'es
	MAXIMUM 7.4 kW	GWJ2502TK	GWJ1502TK
	CHARGING POWER 22 kW	GWJ2504TK	GWJ1504TK

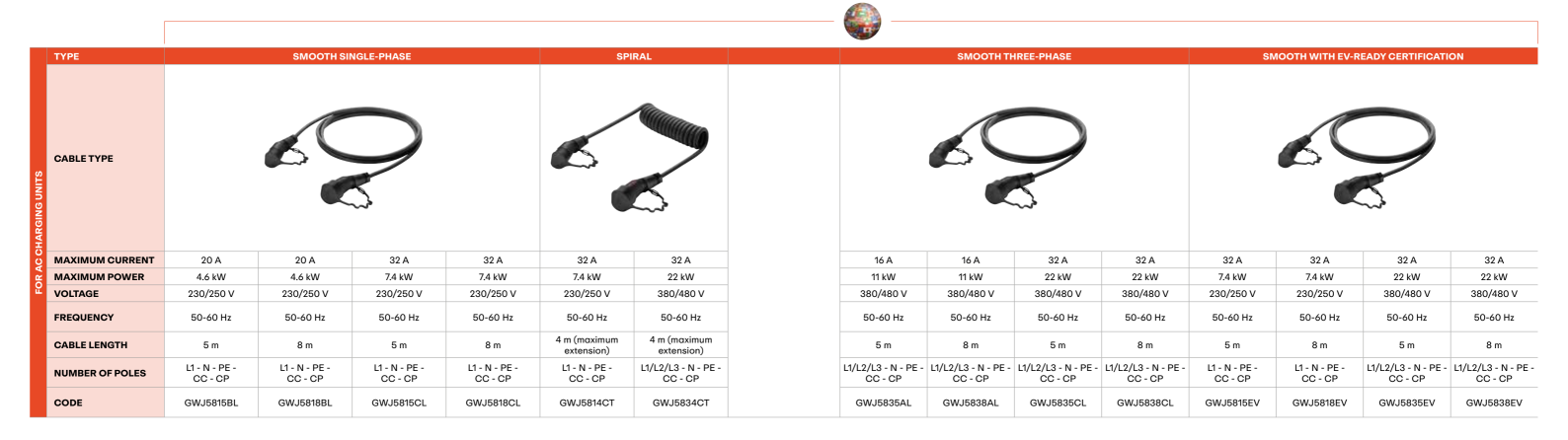
Note: 4G modem is optional

		<u> </u>
SERIES	I-ON EVO - FR - 1	TIC COMPLIANT
APPLICATION CONTEXT	Companies, Hotels, Restaurants, Shopping	centres, Public car parks, Private car parks
INSTALLATION TYPE	Wall-mounting	Floor-mounting
CASING TYPE  DYNAMIC LOAD	Metal	Metal
MANIAGENENT	Yes	Yes
CHARGING CONNECTOR TYPE USER RECOGNITION ENERGY METER	2 x Type 2 Vandal-proof with shutter	2 x Type 2 Vandal-proof with shutter
USER RECOGNITION	RFID -	+ APP
ENERGY METER	Yes	Yes
CONNECTIVITY	WiFi -	+ LAN
MASTER / SLAVE	Ye	es
MAXIMUM 7.4 kW	GWJ2502TF	GWJ1502TF
CHARGING POWER 22 kW	GWJ2504TF	GWJ1504TF

47

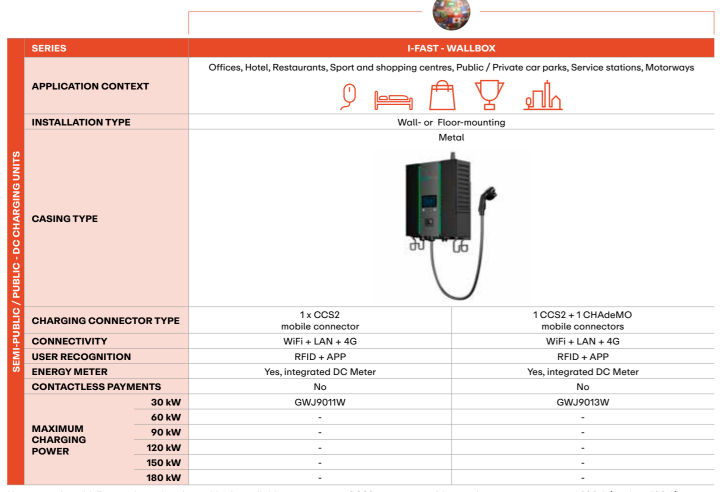
Note: 4G modem is optional

### I-CORD



48 GEWISS CHARGING ALLWAYS

49



Note: a version with 7-meter-long charging cables is available upon request. CCS2 connectors with a maximum output current of 300 A (peak at 400 A) can also be requested for 150 kW and 180 kW versions.

SERIES			I-FAST - COMPACT STATION	N - EICHRECHT COMPLIANT	
		Offices, Hotel, Restaurant	s, Sport and shopping centres	, Public / Private car parks, Se	rvice stations, Motorways
APPLICATION CONTI	EXT				
INSTALLATION TYPE			Floor-m	ounting	
PUBLIC - DC CHARGING UNITS CASING TYPE CAS		Me	tal	Me	etal
CHARGING CONNECTOR CONNECTIVITY USER RECOGNITION	TOR TYPE	2 x CCS2 mobile connectors	1 CCS2 + 1 CHAdeMO mobile connectors	2 x CCS2 mobile connectors	1 CCS2 + 1 CHAdeMO mobile connectors
CONNECTIVITY		WiFi + LAN + 4G	WiFi + LAN + 4G	WiFi + LAN + 4G	WiFi + LAN + 4G
USER RECOGNITION		Credit Card + APP	Credit Card + APP	RFID + APP	RFID + APP
ENERGY METER		Yes, DC PTB Meter	Yes, DC PTB Meter	Yes, DC PTB Meter	Yes, DC PTB Meter
CONTACTLESS PAYN	MENTS	Yes, Payter P66	Yes, Payter P66	No	No
	30 kW	-	-	-	-
	60 kW	GWJ9122D	GWJ9123D	GWJ9122E	GWJ9123E
MAXIMUM CHARGING	90 kW	-	-	-	-
POWER	120 kW	-	-	-	-
	150 kW	-	-	-	-
	180 kW			-	-

Note: a version with 7-meter-long charging cables is available upon request. CCS2 connectors with a maximum output current of 300 A (peak at 400 A) can also be requested for 150 kW and 180 kW versions.

51



Metal

1 CCS2 +

1 CHAdeMO

mobile connectors

WiFi + LAN + 4G Credit Card + APP

Yes, MID AC Meter and integrated DC Meter

Yes, Payter P66

GWJ9123F

1 CCS2 + 1 GBT mobile

connectors

WiFi + LAN + 4G

Credit Card + APP
Yes, MID AC Meter

and integrated DC Meter

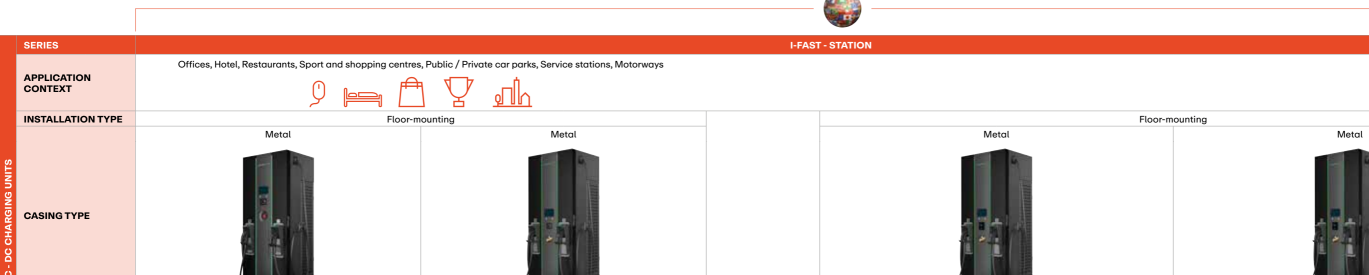
Yes, Payter P66

GWJ9126F

53

SERIES								I-FAST - CO	MPACT STATION			
		Offices, Ho	tel, Restaurants, Sport	t and shopping centres	s, Public / Private car p	oarks, Service stations	s, Motorways					
APPLICATIO CONTEXT	)N		9			h						
INSTALLATIO	ON TYPE			Floor-m	nounting						Floor-m	ounting
			Metal			Metal				Metal		
CASING TYP	PE											
CHARGING CONNECTOR	R TYPE	2 x CCS2 mobile connectors	1 CCS2 + 1 CHAdeMO mobile connectors	1 CCS2 + 1 GBT mobile connectors	2 x CCS2 mobile connectors	1 CCS2 + 1 CHAdeMO mobile connector	1 CCS2 + 1 GBT mobile connectors		2 x CCS2 mobile connectors	1 CCS2 + 1 CHAdeMO mobile connectors	1 CCS2 + 1 GBT mobile connectors	2 x CCS2 mo
CONNECTIV	/ITY	WiFi + LAN + 4G	WiFi + LAN + 4G	WiFi + LAN + 4G	WiFi + LAN + 4G	WiFi + LAN + 4G	WiFi + LAN + 4G		WiFi + LAN + 4G	WiFi + LAN + 4G	WiFi + LAN + 4G	WiFi + LAN +
USER RECO	GNITION	RFID + APP	RFID + APP	RFID + APP	RFID + APP	RFID + APP	RFID + APP		Credit Card + APP	Credit Card + APP	Credit Card + APP	Credit Card +
ENERGY MET	TER	Yes, integrated DC Meter	Yes, integrated DC Meter	Yes, integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter		Yes, integrated DC Meter	Yes, integrated DC Meter	Yes, integrated DC Meter	Yes, MID AC M and integrate DC Meter
CONTACTLE PAYMENTS	SS	No	No	No	No	No	No		Yes, Payter P66	Yes, Payter P66	Yes, Payter P66	Yes, Payter F
	30 kW	-	-	-	-	-	-		-	-	-	-
	60 kW	GWJ9122W	GWJ9123W	GWJ9126W	GWJ9122M	GWJ9123M	GWJ9126M		GWJ9122P	GWJ9123P	GWJ9126P	GWJ9122
MAXIMUM CHARGING	90 kW	-	-	-	-	-	-		-	-	-	-
POWER	120 kW	-	-	-	-	-	-		-	-	-	-
	150 kW	-	-	-	-	-	-		-	-	-	-
	180 kW	-	-	-	-	-	-		-	-	-	-

Note: a version with 7-meter-long charging cables is available upon request. CCS2 connectors with a maximum output current of 300 A (peak at 400 A) can also be requested for 150 kW and 180 kW versions.



				9					
CHARGING CONNECTO		2 x CCS2 mobile connectors	1 CCS2 + 1 CHAdeMO mobile connectors	2 x CCS2 mobile connectors	1 CCS2 + 1 CHAdeMO mobile connector	2 x CCS2 mobile connectors	1 CCS2 + 1 CHAdeMO mobile connectors	2 x CCS2 mobile connectors	1 CCS2 + 1 CHAdeMO mobile connectors
CONNECTIV	'ITY	WiFi + LAN + 4G	WiFi + LAN + 4G	WiFi + LAN + 4G	WiFi + LAN + 4G	WiFi + LAN + 4G	WiFi + LAN + 4G	WiFi + LAN + 4G	WiFi + LAN + 4G
USER RECO	GNITION	RFID + APP	RFID + APP	RFID + APP	RFID + APP	Credit Card + APP	Credit Card + APP	Credit Card + APP	Credit Card + APP
ENERGY ME	TER	Yes, integrated DC Meter	Yes, integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, integrated DC Meter	Yes, integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Mete
CONTACTLE PAYMENTS		No	No	No	No	Yes, Payter P66	Yes, Payter P66	Yes, Payter P66	Yes, Payter P66
	30 kW	-	-	-	-	-	-	-	-
	60 kW	-	-	-	-	-	-	-	-
MAXIMUM CHARGING	90 kW	GWJ9232W	GWJ9233W	GWJ9232M	GWJ9233M	GWJ9232P	GWJ9233P	GWJ9232F	GWJ9233F
POWER	120 kW	GWJ9242W	GWJ9243W	GWJ9242M	GWJ9243M	GWJ9242P	GWJ9243P	GWJ9242F	GWJ9243F
	150 kW	GWJ9252W	GWJ9253W	GWJ9252M	GWJ9253M	GWJ9252P	GWJ9253P	GWJ9252F	GWJ9253F
	180 kW	GWJ9262W	GWJ9263W	GWJ9262M	GWJ9263M	GWJ9262P	GWJ9263P	GWJ9262F	GWJ9263F

Note: a version with 7-meter-long charging cables is available upon request. CCS2 connectors with a maximum output current of 300 A (peak at 400 A) can also be requested for 150 kW and 180 kW versions.

54 GEWISS CHARGING ALLWAYS

55



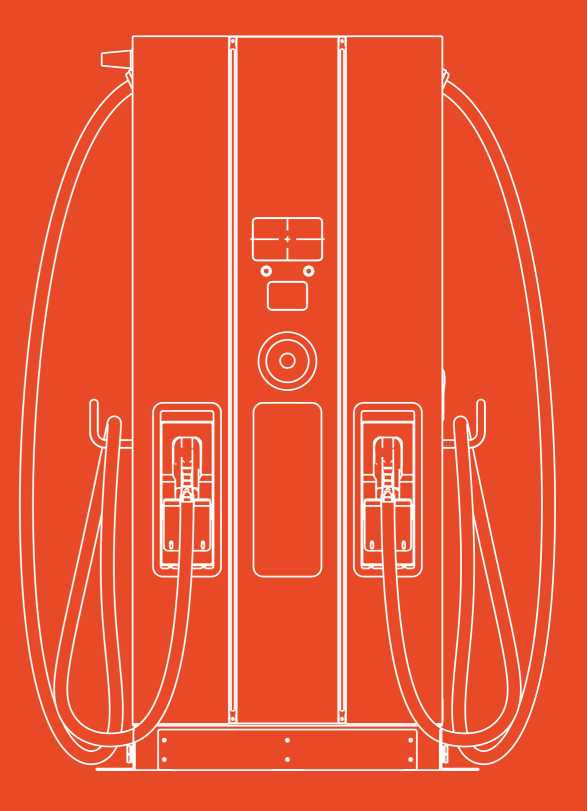
Note: a version with 7-meter-long charging cables is available upon request. CCS2 connectors with a maximum output current of 300 A (peak at 400 A) can also be requested for 150 kW and 180 kW versions.

SERIES			I-FAST - STATION - EIG	CHRECHT COMPLIANT	
		Offices, Hotel, Restaur	ants, Sport and shopping centres	s, Public / Private car parks, Serv	ice stations, Motorways
APPLICATIO CONTEXT	N		9 \mu 🖺	d V	
INSTALLATIO	ON TYPE		Floor-m	nounting	
		Me	tal	M	etal
CASING TYP	GTYPE				
CHARGING CONNECTOR	RTYPE	2 x CCS2 mobile connectors	1 CCS2 + 1 CHAdeMO mobile connectors	2 x CCS2 mobile connectors	1 CCS2 + 1 CHAdeM mobile connectors
CONNECTIV	ITY	WiFi + LAN + 4G	WiFi + LAN + 4G	WiFi + LAN + 4G	WiFi + LAN + 4G
USER RECO	NITION	Credit Card + APP	Credit Card + APP	RFID + APP	RFID + APP
ENERGY MET	TER	Yes, DC PTB Meter	Yes, DC PTB Meter	Yes, DC PTB Meter	Yes, DC PTB Meter
CONTACTLE PAYMENTS	ss	Yes, Payter P66	Yes, Payter P66	No	No
	30 kW	-	-	_	
	60 kW	-	-	-	-
MAXIMUM CHARGING	90 kW	GWJ9232D	GWJ9233D	GWJ9232E	GWJ9233E
POWER	120 kW	GWJ9242D	GWJ9243D	GWJ9242E	GWJ9243E
	150 kW	GWJ9252D	GWJ9253D	GWJ9252E	GWJ9253E
	180 kW	GWJ9262D	GWJ9263D	GWJ9262E	GWJ9263E

Note: a version with 7-meter-long charging cables is available upon request. CCS2 connectors with a maximum output current of 300 A (peak at 400 A) can also be requested for 150 kW and 180 kW versions.

57

## Commercial technical tables



IP **55** 

### 11









### FOR RESIDENTIAL SCENARIOS



GW J3 412 C

### I-CON EVO WALLBOX - FREE ACCESS OR VIA APP



CODE	N. SOCKETS TYPE 2	POWER MAX.	PROTECTION INTEGRATED	CONNECTIVITY	RFID READER	ENERGY METER	PACK CARTON
TYPE OF SOC	KET: VANDAL-	PROOF REG	CESSED WITH SHUT	TER			
GW J3 402 C	1	7.4 kW	DC Leakage	WiFi	No	No	1
GW J3 404 C	1	22 kW	DC Leakage	WiFi	No	No	1
TYPE OF SOC	KET: MOBILE	WITH CABL	E				
GW J3 412 C	1	7.4 kW	DC Leakage	WiFi	No	No	1
GW J3 413 C	1	11 kW	DC Leakage	WiFi	No	No	1
GW J3 414 C	1	22 kW	DC Leakage	WiFi	No	No	1

CHARACTERISTICS: charging can be set at the time of configuration with free access (automatic charging start as soon as the electric vehicle is connected) or with authentication via myJOINON app in order to allow control of charging access. Charging power is configurable via myJOINON app through which it is also possible to monitor consumption, keep the wallbox constantly updated, receive notifications in relation to the system and charging station status, and much more. For dynamic load management (DLM), we recommend the use of GWJ8037 (single-phase) or GWJ8038 (three-phase) kits in systems up to 100 A in order to avoid overloads (and thus blackouts) and to take advantage of the Solar Boost feature that allows the electric vehicle to be charged through the excess energy produced by any photovoltaic panels present. Customizable front panel on request. Can be accessorized with 4G modem kit (GWJ8111).

**EQUIPMENT:** LED indicators for user status. Mobile connector versions equipped with 5 meters of smooth cable and integrated charging station sheath



GW J3 402 CK

### I-CON EVO WALLBOX - FREE ACCESS OR VIA APP WITH INTEGRATED PEN

	APP	PENFAULT					
CODE	N. SOCKETS TYPE 2	POWER MAX.	PROTECTION INTEGRATED	CONNECTIVITY	RFID READER	ENERGY METER	PACK CARTON
TYPE OF SOCI	(ET: VANDAL	-PROOF REG	CESSED WITH SHUT	TER			
GW J3 402 CK	1	7.4 kW	DC Leakage + SPD + PEN	WiFi	No	No	1
GW J3 404 CK	1	22 kW	DC Leakage + SPD + PEN	WiFi	No	No	1

CHARACTERISTICS: charging can be set at the time of configuration with free access (automatic charging start as soon as the electric vehicle is connected) or with authentication via myJOINON app in order to allow control of charging access. Charging power is configurable via myJOINON app through which it is also possible to monitor consumption, keep the wallbox constantly updated, receive notifications in relation to the system and charging station status, and much more. For dynamic load management (DLM), it is sufficient to use the CT kits already included in the package in order to avoid overloads (and thus blackouts) and to take advantage of the Solar Boost feature, which allows the electric vehicle to be charged through the excess energy produced by any photovoltaic panels present. Customizable front panel upon request. OZEV compliant.

**EQUIPMENT:** LED indicators for user status. Integrated PEN to avoid having to install additional ground stakes. Integrated SPDs. Equipped with anti-tamper.

### I-CON EVO WALLBOX - FREE ACCESS OR VIA APP WITH TIC DEVICE



GW J3 402 CF

	AP AP	
$\neg \cup$		ع العما

CODE	N. SOCKETS TYPE 2	POWER MAX.	PROTECTION INTEGRATED	CONNECTIVITY	RFID READER	ENERGY METER	PACK CARTON	
TYPE OF SOCKET: VANDAL-PROOF RECESSED WITH SHUTTER								
GW J3 402 CF	1	7.4 kW	DC Leakage	WiFi	No	No	1	
GW J3 404 CF	1	22 kW	DC Leakage	WiFi	No	No	1	

CHARACTERISTICS: charging can be set at the time of configuration with free access (automatic charging start as soon as the electric vehicle is connected) or with authentication via myJOINON app in order to allow control of charging access. Charging power is configurable via myJOINON app through which it is also possible to monitor consumption, keep the wallbox constantly updated, receive notifications in relation to the system and charging station status, and much more. For dynamic load management (DLM), we recommend the use of GWJ8037 (single-phase) or GWJ8038 (three-phase) kits in systems up to 100 A in order to avoid overloads (and thus blackouts) and to take advantage of the Solar Boost feature that allows the electric vehicle to be charged through the excess energy produced by any photovoltaic panels present. Customizable front panel on request.

EQUIPMENT: LED indicators for user status. TIC device inserted inside.

### FOR COMPLEX RESIDENTIAL/CONDOMINIUM SCENARIOS



GW J3 512 G

### I-CON EVO WALLBOX - FREE ACCESS OR VIA APP CONNECTABLE IN MASTER/SLAVE



CODE	N. SOCKETS TYPE 2	POWER MAX.	PROTECTION INTEGRATED	CONNECTIVITY	RFID READER	ENERGY METER	PACK CARTON		
TYPE OF SOCKET: VANDAL-PROOF RECESSED WITH SHUTTER									
GW J3 502 G	1	7.4 kW	DC Leakage + SPD	WiFi+Ethernet	No	No	1		
GW J3 504 G	1	22 kW	DC Leakage + SPD WiFi+Ethernet		No	No	1		
TYPE OF SOCK	ET: MOBILE	WITH CABL	E						
GW J3 512 G	1	7.4 kW	DC Leakage + SPD	WiFi+Ethernet	No	No	1		
GW J3 513 G	1	11 kW	DC Leakage + SPD	WiFi+Ethernet	No	No	1		
GW J3 514 G	1	22 kW	DC Leakage + SPD	WiFi+Ethernet	No	No	1		

CHARACTERISTICS: charging can be set at the time of configuration with free access (automatic charging start as soon as the electric vehicle is connected) or with authentication via myJOINON app in order to allow control of charging access. Charging power is configurable via myJOINON app through which it is also possible to monitor consumption, keep the wallbox constantly updated, receive notifications in relation to the system and charging station status, and much more. For dynamic load management (DLM) in order to avoid overloads (and thus blackouts) and to take advantage of the Solar Boost feature, which allows the electric vehicle to be charged through the excess energy produced by any photovoltaic panels present, we recommend the use of GWJ8037 (single-phase) or GWJ8038 (three-phase) kits in systems up to 100 A; for systems above 100 A, on the other hand, we recommend the use of the energy meter (GWD6809) in addition to the IP module (GWD6821) and closed amperometric transformers (code GW96447 to GW96453) available in the Energy Catalog (\*). Taking advantage of DLM, these products can be connected to each other via Ethernet connection in Master/Slave mode to optimally balance the maximum charging power for each wallbox. Customizable front panel upon request. Can be accessorized with 4Gmodem kit (GWJ8111).

**EQUIPMENT:** LED indicators for user status. Mobile connector versions equipped with 5 meters of smooth cable and integrated charging station sheath. Integrated SPDs.

61



### GW J3 502 GK

### I-CON EVO WALLBOX - FREE ACCESS OR VIA APP CONNECTABLE IN MASTER/SLAVE WITH INTEGRATED PEN



CODE	N. SOCKETS TYPE 2	POWER MAX.	PROTECTION CONNECTIVITY INTEGRATED		RFID READER	ENERGY METER	PACK CARTON	
TYPE OF SOCKET: VANDAL-PROOF RECESSED WITH SHUTTER								
GW J3 502 GK	1	7.4 kW	DC Leakage + SPD + PEN	WiFi+Ethernet	No	No	1	
GW J3 504 GK	1	22 kW	DC Leakage + SPD + PEN WiFi+Ethernet		No	No	1	

CHARACTERISTICS: charging can be set at the time of configuration with free access (automatic charging start as soon as the electric vehicle is connected) or with authentication via myJOINON app in order to allow control of charging access. Charging power is configurable via myJOINON app through which it is also possible to monitor consumption, keep the wallbox constantly updated, receive notifications in relation to the system and charging station status, and much more. For dynamic load management (DLM) in order to avoid overloads (and thus blackouts) and to take advantage of the Solar Boost feature, which allows the electric vehicle to be charged through the excess energy produced by any photovoltaic panels present, it is sufficient to use the CT kits already included in the package; for systems above 100 A, on the other hand, we recommend the use of the energy meter (GWD6809) in addition to the IP module (GWD6821) and closed amperometric transformers (code GW96447 to GW96453) available in the Energy Catalog (\*). Taking advantage of DLM, these products can be connected to each other via Ethernet connection in Master/Slave mode to optimally balance the maximum charging power for each wallbox. Customizable front panel upon request. OZEV compliant. Can be accessorized with 4G modem kit (GWJ8111).

EQUIPMENT: LED indicators for user status. Integrated PEN to avoid having to install additional ground stakes. Integrated SPDs. Equipped



GW J3 502 GF

### I-CON EVO WALLBOX - FREE ACCESS OR VIA APP CONNECTABLE IN MASTER/SLAVE WITH TIC DEVICE



CODE	N. SOCKETS TYPE 2	POWER MAX.	PROTECTION CONNECTIVITY INTEGRATED		RFID READER	ENERGY METER	PACK CARTON	
TYPE OF SOCKET: VANDAL-PROOF RECESSED WITH SHUTTER								
GW J3 502 GF	1	7.4 kW	DC Leakage + SPD	WiFi+Ethernet	No	No	1	
GW J3 504 GF	1	22 kW	DC Leakage + SPD	WiFi+Ethernet	No	No	1	

CHARACTERISTICS; charging can be set at the time of configuration with free access (automatic charging start as soon as the electric vehicle is connected) or with authentication via myJOINON app in order to allow control of charging access. Charging power is configurable via myJOINON app through which it is also possible to monitor consumption, keep the wallbox constantly updated, receive notifications in relation to the system and charging station status, and much more. For dynamic load management (DLM) in order to avoid overloads (and thus blackouts) and to take advantage of the Solar Boost feature, which allows the electric vehicle to be charged through the excess energy produced by any photovoltaic panels present, we recommend the use of GWJ8037 (single-phase) or GWJ8038 (three-phase) kits in systems up to 100 A; for systems above 100 A, on the other hand, we recommend the use of the energy meter (GWD6809) in addition to the IP module (GWD6821) and closed amperometric transformers (code GW96447 to GW96453) available in the Energy Catalog (\*). Taking advantage of DLM, these products can be connected to each other via Ethernet connection in Master/Slave mode to optimally balance the maximum charging power for each wallbox. Customizable front panel upon request. Can be accessorized with 4G modem kit (GWJ8111). **EQUIPMENT:** LED indicators for user status. TIC device inserted inside. Integrated SPDs.

### FOR CORPORATE OR SEMI-PUBLIC SCENARIOS



GW J3 602 T

### I-CON EVO WALLBOX - CONTROLLED ACCESS CONNECTABLE IN MASTER/SLAVE





CODE	N. SOCKETS TYPE 2	POWER MAX.	PROTECTION CONNECTIVE INTEGRATED		RFID READER	ENERGY METER	PACK CARTON		
TYPE OF SOCKET: VANDAL-PROOF RECESSED WITH SHUTTER									
GW J3 602 T	1	7.4 kW	DC Leakage + SPD	WiFithfiner		No	1		
GW J3 604 T	1	22 kW	DC Leakage + SPD WiFi+Ethernet		Yes	No	1		
TYPE OF SOCI	KET: MOBILE	WITH CABL	E						
GW J3 612 T	1	7.4 kW	DC Leakage + SPD	WiFi+Ethernet	Yes	No	1		
GW J3 614 T	1	22 kW	DC Leakage + SPD WiFi+Ethernet		Yes	No	1		

CHARACTERISTICS: ideal charging solutions to ensure controlled access to charging through one or more RFID cards or with  $authentication\ via\ my JOINON\ app.\ Charging\ power\ is\ configurable\ via\ onboard\ portal,\ through\ which\ it\ is\ also\ possible\ to\ monitor\ the$ charging station status, check the logs and configure the RFID cards. On the other hand, via myJOINON app it is possible to monitor consumption, receive notifications in relation to the system and charging station status, and much more. For dynamic load management (DLM) in order to avoid overloads (and thus blackouts) and to take advantage of the Solar Boost feature, which allows the electric vehicle to be charged through the excess energy produced by any photovoltaic panels present, we recommend the use of GWJ8037 (single-phase) or GWJ8038 (three-phase) kits in systems up to 100 A; for systems above 100 A, on the other hand, we recommend the use of the energy meter (GWD6809) in addition to the IP module (GWD6821) and closed amperometric transformers (code GW96447 to GW96453) available in the Energy Catalog (\*). Taking advantage of DLM, these products can be connected to each other via Ethernet connection in Master/Slave mode  $to \ optimally \ balance \ the \ maximum \ charging \ power for each \ wallbox. \ Customizable \ front \ panel \ upon \ request. \ Can \ be \ accessorized \ with \ 4G$ modem kit (GW.18111)

EQUIPMENT: LED indicators for user status. Mobile connector versions equipped with 5 meters of smooth cable and integrated charging station sheath. Integrated SPDs. No 2 user RFID cards.



GW J3 602 TK

### I-CON EVO WALLBOX - CONTROLLED ACCESS CONNECTABLE IN MASTER/SLAVE WITH INTEGRATED PEN



(\*) For the date of availability of the solution, please contact the GEWISS Sales Organization.





T T T T T T T T T T T T T T T T T T T			
PROTECTION INTEGRATED	CONNECTIVITY	RFID READER	E
SED WITH SHUT	TER		

CODE	N. SOCKETS TYPE 2	POWER MAX.	INTEGRATED CONNECTIVITY		RFID READER	ENERGY METER	PACK CARTON
TYPE OF SOCI	(ET: VANDAL	PROOF REG	CESSED WITH SHUT	TTER			
GW J3 602 TK	1	7.4 kW	DC Leakage + SPD + PEN	WiFi+Ethernet	Yes	No	1
GW J3 604 TK	1	22 kW	DC Leakage + SPD + PEN	WiFi+Ethernet	Yes	No	1

CHARACTERISTICS: ideal charging solutions to ensure controlled access to charging through one or more RFID cards or with authentication via myJOINON app. Charging power is configurable via onboard portal, through which it is also possible to monitor the charging station status, check the logs and configure the RFID cards. On the other hand, via myJOINON app it is possible to monitor consumption, receive notifications in relation to the system and charging station status, and much more. For dynamic load management (DLM) in order to avoid overloads (and thus blackouts) and to take advantage of the Solar Boost feature, which allows the electric vehicle to be charged through the excess energy produced by any photovoltaic panels present, it is sufficient to use the CT kits already included in the package; for systems above 100 A, on the other hand, we recommend the use of the energy meter (GWD6809) in addition to the IP module (GWD6821) and closed amperometric transformers (code GW96447 to GW96453) available in the Energy Catalog (\*). Taking advantage of DLM, these products can be connected to each other via Ethernet connection in Master/Slave mode to optimally balance the maximum charging power for each wallbox. Customizable front panel upon request. OZEV compliant. Can be accessorized with 4G modem

EQUIPMENT: LED indicators for user status. Integrated PEN to avoid having to install additional ground stakes. Integrated SPDs. Equipped with anti-tamper. No 2 user RFID cards.



GW J3 702 T

### I-CON EVO WALLBOX - CONTROLLED ACCESS CONNECTABLE IN MASTER/SLAVE

	APP (		<b>4</b>				
CODE	N. SOCKETS TYPE 2	POWER MAX.	PROTECTION INTEGRATED	CONNECTIVITY	RFID READER	ENERGY METER	PACK CARTON
TYPE OF SOC	KET: VANDAL	PROOF RE	CESSED WITH SHUT	TTER			
GW J3 702 T	1	7.4 kW	DC Leakage + SPD	WiFi+Ethernet	Yes	Yes, Type MID	1
GW J3 704 T	1	22 kW	DC Leakage + SPD	WiFi+Ethernet	Yes	Yes, Type MID	1
TYPE OF SOC	KET: MOBILE	WITH CABL	E				
GW J3 712 T	1	7.4 kW	DC Leakage + SPD	WiFi+Ethernet	Yes	Yes, Type MID	1
GW J3 714 T	1	22 kW	DC Leakage	WiFi+Ethernet	Yes	Yes, Type MID	1

CHARACTERISTICS: ideal charging solution for offering a chargeable charging service or useful for consumption reporting as equipped with MID-certified energy meter. They provide controlled access to charging through one or more RFID cards or with authentication via myJOINON app. Charging power is configurable via onboard portal, through which it is also possible to monitor the charging station status, check the logs and configure the RFID cards. On the other hand, via myJOINON app it is possible to monitor consumption, receive notifications in relation to the system and charging station status, and much more. For dynamic load management (DLM) in order to avoid overloads (and thus blackouts) and to take advantage of the Solar Boost feature, which allows the electric vehicle to be charged through the excess energy produced by any photovoltaic panels present, we recommend the use of GWJ8037 (single-phase) or GWJ8038 (three-phase) kits in systems up to 100 A; for systems above 100 A, on the other hand, we recommend the use of the energy meter (GWD6809) in addition to the IP module (GWD6821) and closed amperometric transformers (code GW96447 to GW96453) available in the Energy Catalog (°). Taking advantage of DLM, these products can be connected to each other via Ethernet connection in Master/Slave mode to optimally balance the maximum charaina power for each wallbox. Customizable front panel upon request. Can be accessorized with 4G modem kit (GWJ8111). EQUIPMENT: LED indicators for user status. Mobile connector versions equipped with 5 meters of smooth cable and integrated charging station sheath. Integrated SPDs. No 2 user RFID cards.

+ SPD



GW J3 704 TK

### I-CON EVO WALLBOX - CONTROLLED ACCESS CONNECTABLE IN MASTER/SLAVE WITH INTEGRATED PEN

with anti-tamper. No 2 user RFID cards.

	APP		[ <del>4</del> ]					
CODE	N. SOCKETS TYPE 2	POWER MAX.	PROTE(		CONNECTIVITY	RFID READER	ENERGY METER	PACK CARTON
TYPE OF SOCKET: VANDAL-PROOF RECESSED WITH SHUTTER								
GW J3 704 TK	1	22 kW	DC Led + SPD	-	WiFi+Ethernet	Yes	Yes, Type MID	1

CHARACTERISTICS: ideal charging solution for offering a chargeable charging service or useful for consumption reporting as equipped with MID-certified energy meter. They provide controlled access to charging through one or more RFID cards or with authentication via myJOINON app. Charging power is configurable via onboard portal, through which it is also possible to monitor the charging station status, check the logs and configure the RFID cards. On the other hand, via myJOINON app it is possible to monitor consumption, receive notifications in relation to the system and charging station status, and much more. For dynamic load management (DLM) in order to avoid overloads (and thus blackouts) and to take advantage of the Solar Boost feature, which allows the electric vehicle to be charged through the excess energy produced by any photovoltaic panels present, it is sufficient to use the CT kits already included in the package; for systems above 100 A, on the other hand, we recommend the use of the energy meter (GWD6809) in addition to the IP module (GWD6821) and closed amperometric transformers (code GW96447 to GW96453) available in the Energy Catalog (\*). Taking advantage of DLM, these products can be connected to each other via Ethernet connection in Master/Slave mode to optimally balance the maximum charging power for each wallbox. Customizable front panel upon request. OZEV compliant. Can be accessorized with 4G modem kit (GWJ8111). EQUIPMENT: LED indicators for user status. Integrated PEN to avoid having to install additional ground stakes. Integrated SPDs. Equipped

### I-CON EVO WALLBOX - CONTROLLED ACCESS CONNECTABLE IN MASTER/SLAVE WITH TIC DEVICE



(\*) For the date of availability of the solution, please contact the GEWISS Sales Organization.

GW J3 702 TF

_		(	/
문		IQO A	1
差	A A	000	1
'		Ø] (n =	
		1	Chelian

CODE	N. SOCKETS TYPE 2	POWER MAX.	PROTECTION INTEGRATED	CONNECTIVITY	RFID READER	ENERGY METER	PACK CARTON
TYPE OF SOC	KET: VANDAL	PROOF REG	CESSED WITH SHUT	TER			
GW J3 702 TF	1	7.4 kW	DC Leakage + SPD	WiFi+Ethernet	Yes	Yes, Type MID	1
GW J3 704 TF	1	22 kW	DC Leakage + SPD	WiFi+Ethernet	Yes	Yes, Type MID	1

CHARACTERISTICS: ideal charging solution for offering a chargeable charging service or useful for consumption reporting as equipped with MID-certified energy meter. They provide controlled access to charging through one or more RFID cards or with authentication via myJOINON app. Charging power is configurable via onboard portal, through which it is also possible to monitor the charging station status, check the logs and configure the RFID cards. On the other hand, via myJOINON app it is possible to monitor consumption, receive notifications in relation to the system and charging station status, and much more. For dynamic load management (DLM) in order to avoid overloads (and thus blackouts) and to take advantage of the Solar Boost feature, which allows the electric vehicle to be charged through the excess  $energy\ produced\ by\ any\ photovoltaic\ panels\ present, we\ recommend\ the\ use\ of\ GWJ8037\ (single-phase)\ or\ GWJ8038\ (three-phase)\ kits\ in\ panels\ present$ systems up to 100 A; for systems above 100 A, on the other hand, we recommend the use of the energy meter (GWD6809) in addition to the IP module (GWD6821) and closed amperometric transformers (code GW96447 to GW96453) available in the Energy Catalog (°). Taking advantage of DLM, these products can be connected to each other via Ethernet connection in Master/Slave mode to optimally balance the maximum charging power for each wallbox. Customizable front panel upon request. Can be accessorized with 4G modem kit (GWJ8111). **EQUIPMENT:** LED indicators for user status. TIC device inserted inside. Integrated SPDs. Nº 2 user RFID cards.

### I-CON EVO ACCESSORIES



### RFID CHARGING AUTHORIZATION CARD

CODE	DESCRIPTION	SUITABLE FOR	PACK CARTON
GW J8 002	JOINON card to enable the charging process	I-CON EVO	1

GW J8 002



### **COMMUNICATION SYSTEM KIT**

CODE	DESCRIPTION	SUITABLE FOR	PACK CARTON
GW J8 014	SIM Data JOINON	Wallbox I-CON EVO	1
GW J8 111	4G Modem Kit	Wallbox I-CON EVO	1
GW J8 113	Commissioning Kit	Wallbox I-CON EVO	1/10

NOTES: GWJ8113 commissioning kit also includes SIM data JOINON.

GW J8 014



### **COMPLEMENTARY ITEMS FOR INSTALLATION**

CODE	DESCRIPTION	SUITABLE FOR	PACK CARTON	
GW J8 101	Flush-mounting box	Wallbox I-CON EVO	1	
GW J8 102	Floor-mounting support (single-sided)	Wallbox I-CON EVO	1	
GW J8 103	Floor-mounting support (double-sided)	Wallbox I-CON EVO	1	
GW J8 104	Protection cover	Wallbox I-CON EVO	1	
GW J8 105	Charging cable holder	Wallbox I-CON EVO	1/4	
GW J8 034	Metal plate for wall mounting	Wallbox I-CON EVO	1	

GW J8 102



GW J8 037

### DYNAMIC LOAD MANAGEMENT KIT

CODE	DESCRIPTION	SUITABLE FOR	PACK CARTON
GW D6 809	IP Energy Meter	Wallbox I-CON EVO	1/2
GW D6 821	IP Module	Wallbox I-CON EVO	1/5
GW J8 037	CT kit for single-phase DLM	Wallbox I-CON EVO	1
GW J8 038	CT kit for three-phase DLM	Wallbox I-CON EVO	1

NOTES: for dynamic load management in systems up to 100 A, we recommend the use of the single-phase (GWJ8037) or three-phase (GWJ8038) DLM kit. On the other hand, for systems above 100 A, the dynamic load management solution includes the use of the energy meter (GWD6809) in addition to the IP module (GWD6821) and closed amperometric transformers (code GW96447 to GW96453) available in the Energy Catalog (\*).

(\*) For the date of availability of the solution, please contact the GEWISS Sales Organization.



IP **55** 

11









### FLOOR-MOUNTED - FOR CORPORATE OR SEMI-PUBLIC OR PUBLIC SCENARIOS



GW J1 412 T

### I-ON EVO COLUMN - CONTROLLED ACCESS CONNECTABLE IN MASTER/SLAVE

	400						
CODE	N. SOCKETS TYPE 2	POWER MAX.	PROTECTION INTEGRATED	CONNECTIVITY	RFID READER	ENERGY METER	PACK CARTON
TYPE OF SOC	CKET: VANDAL	-PROOF RECESS	SED WITH SHU	TTER			
GW J1 402 T	2	7.4 kW + 7.4 kW	DC Leakage + MCB + RCD	WiFi+Ethernet	Yes	No	1
GW J1 404 T	2	22 kW + 22 kW	DC Leakage + MCB + RCD	WiFi+Ethernet	Yes	No	1
TYPE OF SOC	CKET: MOBILE	WITH SPIRAL CA	ABLE				
GW J1 412 T	2	7.4 kW + 7.4 kW	DC Leakage + MCB + RCD	WiFi+Ethernet	Yes	No	1
GW J1 414 T	2	22 kW + 22 kW	DC Leakage + MCB + RCD	WiFi+Ethernet	Yes	No	1

CHARACTERISTICS: ideal charging solutions for providing controlled access to charging through one or more RFID cards or with authorization via the JOINON apps or by other eMSPs. Through the JOINON apps it is possible to monitor consumption, receive notifications in relation to the system and charging station status, and much more <sup>(\*)</sup>. For dynamic load management (DLM), on each socket we recommend the use of the energy meter (GWD6809) in addition to the IP module (GWD6821) and the closed amperometric transformers (code GW96447 to GW96453) available in the Energy Catalog <sup>(\*)</sup> in order to avoid overloads (and thus blackouts) and to take advantage of the Solar Boost feature that allows the electric vehicle to be charged through the excess energy produced by any photovoltaic panels present. Taking advantage of DLM, these products can be connected to each other via Ethernet connection in Master/Slave mode to optimally balance the maximum charging power for each column. Customizable front panel upon request. Can be accessorized with 4G modem kit (GWJ8013).

**EQUIPMENT:** no.  $2\ T2$  socket modules each equipped with  $4.3^{\circ}$  color graphic TFT display with interface language selection button and RFID reader. LED indicators for user status. Integrated SPDs. Mobile connector versions equipped with spiral cable with maximum extension of  $4\ m$  and integrated charging station sheath.  $N^{\circ}$  2 user RFID cards.



GW J1 502 T

### I-ON EVO COLUMN - CONTROLLED ACCESS CONNECTABLE IN MASTER/SLAVE

		7	2				
CODE	N. SOCKETS TYPE 2	POWER MAX.	PROTECTION INTEGRATED	CONNECTIVITY	RFID READER	ENERGY METER	PACK CARTON
TYPE OF SOC	KET: VANDAL	-PROOF RECESS	SED WITH SHUT	TTER			
GW J1 502 T	2	7.4 kW + 7.4 kW	DC Leakage + MCB + RCD	WiFi+Ethernet	Yes	Yes, Type MID	1
GW J1 504 T	2	22 kW + 22 kW	DC Leakage + MCB + RCD	WiFi+Ethernet	Yes	Yes, Type MID	1
TYPE OF SOC	KET: MOBILE	WITH SPIRAL CA	ABLE				
GW J1 514 T	2	22 kW + 22 kW	DC Leakage + MCB + RCD	WiFi+Ethernet	Yes	Yes, Type MID	1

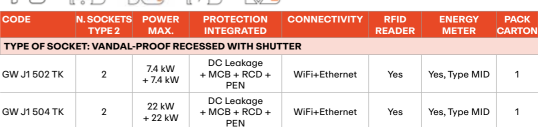
CHARACTERISTICS: ideal charging solutions for offering a chargeable charging service or useful for consumption reporting as equipped with MID-certified energy meter. They provide controlled access to charging through one or more RFID cards or with authorization via the JOINON apps or by other eMSPs. Through the JOINON apps it is possible to monitor consumption, receive notifications in relation to the system and charging station status, and much more . For dynamic load management (DLM), on each socket we recommend the use of the energy meter (GWD6809) in addition to the IP module (GWD6821) and the closed amperometric transformers (code GW96447 to GW96453) available in the Energy Catalog in order to avoid overloads (and thus blackouts) and to take advantage of the Solar Boost feature that allows the electric vehicle to be charged through the excess energy produced by any photovoltaic panels present. Taking advantage of DLM, these products can be connected to each other via Ethernet connection in Master/Slave mode to optimally balance the maximum charging power for each column. Customizable front panel upon request. Can be accessorized with 4G modem kit (GWJ8013).

**EQUIPMENT:** no. 2 T2 socket modules each equipped with 4.3" color graphic TFT display with interface language selection button and RFID reader. LED indicators for user status. Integrated SPDs. Mobile connector versions equipped with spiral cable with maximum extension of 4 m and integrated charging station sheath.  $N^{\circ}$  2 user RFID cards.

GW J1 502 TK

### I-ON EVO COLUMN - CONTROLLED ACCESS CONNECTABLE IN MASTER/SLAVE WITH INTEGRATED PEN





CHARACTERISTICS: ideal charging solutions for offering a chargeable charging service or useful for consumption reporting as equipped with MID-certified energy meter. They provide controlled access to charging through one or more RFID cards or with authorization via the JOINON apps or by other eMSPs. Through the JOINON apps it is possible to monitor consumption, receive notifications in relation to the system and charging station status, and much more . For dynamic load management (DLM), on each socket we recommend the use of the energy meter (GWD689) in addition to the IP module (GWD6821) and the closed amperometric transformers (code GW96447 to GW96453) available in the Energy Catalog in order to avoid overloads (and thus blackouts) and to take advantage of the Solar Boost feature that allows the electric vehicle to be charged through the excess energy produced by any photovoltaic panels present. Taking advantage of DLM, these products can be connected to each other via Ethernet connection in Master/Slave mode to optimally balance the maximum charging power for each column. Customizable front panel upon request. Can be accessorized with 4G modem kit (GWJ8013).

**EQUIPMENT:** no. 2 T2 socket modules each equipped with 4.3" color graphic TFT display with interface language selection button and RFID reader. LED indicators for user status. Integrated PEN to avoid having to install additional ground stakes. Integrated SPDs. No 2 user RFID cards.



GW J1 502 TF

### I-ON EVO COLUMN - CONTROLLED ACCESS CONNECTABLE IN MASTER/SLAVE WITH TIC DEVICE



CODE

(\*) For the date of availability of the solution, please contact the GEWISS Sales Organization.



N. SOCKETS POWER





### TYPE OF SOCKET: VANDAL-PROOF RECESSED WITH SHUTTER DC Leakage GW J1 502 TF 2 Yes, Type MID WiFi+Fthernet Yes + 7.4 kW + MCB + RCD 22 kW DC Leakage GW J1 504 TF WiFi+Ethernet Yes Yes, Type MID + MCB + RCD

CHARACTERISTICS: ideal charging solutions for offering a chargeable charging service or useful for consumption reporting as equipped with MID-certified energy meter. They provide controlled access to charging through one or more RFID cards or with authorization via the JOINON apps or by other eMSPs. Through the JOINON apps it is possible to monitor consumption, receive notifications in relation to the system and charging station status, and much more . For dynamic load management (DLM), on each socket we recommend the use of the energy meter (GWD6809) in addition to the IP module (GWD6821) and the closed amperometric transformers (code GW96447 to GW96453) available in the Energy Catalog in order to avoid overloads (and thus blackouts) and to take advantage of the Solar Boost feature that allows the electric vehicle to be charged through the excess energy produced by any photovoltaic panels present. Taking advantage of DLM, these products can be connected to each other via Ethernet connection in Master/Slave mode to optimally balance the maximum charging power for each column. Customizable front panel upon request. Can be accessorized with 4G modem kit (GWJ8013).

**EQUIPMENT:** no.  $2\ T2$  socket modules each equipped with  $4.3^{\circ}$  color graphic TFT display with interface language selection button and RFID reader. LED indicators for user status. TIC device inserted inside on DIN rail. Integrated SPDs.  $N^{\circ}$  2 user RFID cards.









### WALL-MOUNTED - FOR CORPORATE OR SEMI-PUBLIC OR PUBLIC SCENARIOS



GW J2 402 T

### I-ON EVO WALLBOX - CONTROLLED ACCESS CONNECTABLE IN MASTER/SLAVE

0 0	102							
CODE	N. SOCKETS TYPE 2	POWER MAX.	PROTECTION INTEGRATED	CONNECTIVITY	RFID READER	ENERGY METER	PACK CARTON	
TYPE OF SOCKET: VANDAL-PROOF RECESSED WITH SHUTTER								
GW J2 402 T	2	7.4 kW + 7.4 kW	DC Leakage + RCBO	WiFi+Ethernet	Yes	No	1	
GW J2 404 T	2	22 kW + 22 kW	DC Leakage + RCBO	WiFi+Ethernet	Yes	No	1	

CHARACTERISTICS: ideal charging solutions for providing controlled access to charging through one or more RFID cards or with authorization via the JOINON apps or by other eMSPs. Through the JOINON apps it is possible to monitor consumption, receive notifications in relation to the system and charging station status, and much more (\*). For dynamic load management (DLM), on each socket we recommend the use of the energy meter (GWD6809) in addition to the IP module (GWD6821) and the closed amperometric transformers (code GW96447 to GW96453) available in the Energy Catalog "in order to avoid overloads (and thus blackouts) and to take advantage of the Solar Boost feature that allows the electric vehicle to be charged through the excess energy produced by any photovoltaic panels present. Taking advantage of DLM, these products can be connected to each other via Ethernet connection in Master/Slave mode to  $optimally\ balance\ the\ maximum\ charging\ power\ for\ each\ wallbox.\ Customizable\ front\ panel\ upon\ request.\ Can\ be\ accessorized\ with\ 4G$ 

 $\textbf{EQUIPMENT:} \ no.\ 2\ T2\ socket\ modules\ each\ equipped\ with\ 4.3"\ color\ graphic\ TFT\ display\ with\ interface\ language\ selection\ button\ and\ RFID$ reader. LED indicators for user status. Integrated SPDs. No 2 user RFID cards.



GW J2 502 T

### I-ON EVO WALLBOX - CONTROLLED ACCESS CONNECTABLE IN MASTER/SLAVE

		2	
_dlm_ <del>□</del>		(Q0 - 1	
ln l≊l	A	000	1100
, T		1010 E	4
ru		7( 8)	11 / 1

reader, LED indicators for user status. Integrated SPDs, No 2 user RFID cards,

CODE	N. SOCKETS TYPE 2	POWER MAX.	PROTECTION INTEGRATED	CONNECTIVITY	RFID READER	ENERGY METER	PACK CARTON	
TYPE OF SOCKET: VANDAL-PROOF RECESSED WITH SHUTTER								
GW J2 502 T	2	7.4 kW + 7.4 kW	DC Leakage + RCBO	WiFi+Ethernet	Yes	Yes, Type MID	1	
GW J2 504 T	2	22 kW + 22 kW	DC Leakage + RCBO	WiFi+Ethernet	Yes	Yes, Type MID	1	

CHARACTERISTICS: ideal charging solutions for offering a chargeable charging service or useful for consumption reporting as equipped with MID-certified energy meter. They provide controlled access to charging through one or more RFID cards or with authorization via the JOINON apps or by other eMSPs. Through the JOINON apps it is possible to monitor consumption, receive notifications in relation to the system and charging station status, and much more (\*). For dynamic load management (DLM), on each socket we recommend the use of the energy meter (GWD6809) in addition to the IP module (GWD6821) and the closed amperometric transformers (code GW96447 to GW96453) available in the Energy Catalog (\*) in order to avoid overloads (and thus blackouts) and to take advantage of the Solar Boost feature that allows the electric vehicle to be charged through the excess energy produced by any photovoltaic panels present. Taking advantage of DLM,these products can be connected to each other via Ethernet connection in Master/Slave mode to optimally balance the maximum charging power for each wallbox. Customizable front panel upon request. Can be accessorized with 4G modem kit (GWJ8013). EQUIPMENT: no. 2 T2 socket modules each equipped with 4.3" color graphic TFT display with interface language selection button and RFID

### I-ON EVO WALLBOX - CONTROLLED ACCESS CONNECTABLE IN MASTER/SLAVE WITH **INTEGRATED PEN**



GW J2 502 TK

_	402							
CODE	N. SOCKETS TYPE 2	POWER MAX.	PROTECTION INTEGRATED	CONNECTIVITY	RFID READER	ENERGY METER	PACK CARTON	
TYPE OF SOCKET: VANDAL-PROOF RECESSED WITH SHUTTER								
GW J2 502 TK	2	7.4 kW + 7.4 kW	DC Leakage + RCBO + PEN	WiFi+Ethernet	Yes	Yes, Type MID	1	
GW J2 504 TK	2	22 kW + 22 kW	DC Leakage + RCBO + PFN	WiFi+Ethernet	Yes	Yes, Type MID	1	

CHARACTERISTICS: ideal charging solutions for offering a chargeable charging service or useful for consumption reporting as equipped with MID-certified energy meter. They provide controlled access to charging through one or more RFID cards or with authorization via the JOINON apps or by other eMSPs. Through the JOINON apps it is possible to monitor consumption, receive notifications in relation to the system and charging station status, and much more (°). For dynamic load management (DLM), on each socket we recommend the use of the energy meter (GWD6809) in addition to the IP module (GWD6821) and the closed amperometric transformers (code GW96447 to GW96453)  $available\ in\ the\ Energy\ Catalog\ ^{\circlearrowleft}in\ order\ to\ avoid\ overloads\ (and\ thus\ blackouts)\ and\ to\ take\ advantage\ of\ the\ Solar\ Boost\ feature\ that$ allows the electric vehicle to be charged through the excess energy produced by any photovoltaic panels present. Taking advantage of DLM, these products can be connected to each other via Ethernet connection in Master/Slave mode to optimally balance the maximum charging power for each wallbox. Customizable front panel upon request. Can be accessorized with 4G modern kit (GWJ8013).

EQUIPMENT: no. 2 T2 socket modules each equipped with 4.3" color graphic TFT display with interface language selection button and RFID reader. LED indicators for user status. Integrated PEN to avoid having to install additional ground stakes. Integrated SPDs. Nº 2 user RFID



GW J2 502 TF

### I-ON EVO WALLBOX - CONTROLLED ACCESS CONNECTABLE IN MASTER/SLAVE WITH TIC



(\*) For the date of availability of the solution, please contact the GEWISS Sales Organization.

PROTECTION INTEGRATED	CONNECTIVITY	RFII READ

CODE	N. SOCKETS TYPE 2	POWER MAX.	PROTECTION INTEGRATED	CONNECTIVITY	RFID READER	ENERGY METER	PACK CARTON
TYPE OF SOCKET: VANDAL-PROOF RECESSED WITH SHUTTER							
GW J2 502 TF	2	7.4 kW + 7.4 kW	DC Leakage + RCBO	WiFi+Ethernet	Yes	Yes, Type MID	1
GW J2 504 TF	2	22 kW + 22 kW	DC Leakage + RCBO	WiFi+Ethernet	Yes	Yes, Type MID	1

CHARACTERISTICS: ideal charging solutions for offering a chargeable charging service or useful for consumption reporting as equipped with MID-certified energy meter. They provide controlled access to charging through one or more RFID cards or with authorization via the JOINON apps or by other eMSPs. Through the JOINON apps it is possible to monitor consumption, receive notifications in relation to the system and charging station status, and much more (\*). For dynamic load management (DLM), on each socket we recommend the use of the energy meter (GWD6809) in addition to the IP module (GWD6821) and the closed amperometric transformers (code GW96447 to GW96453) available in the Energy Catalog (\*) in order to avoid overloads (and thus blackouts) and to take advantage of the Solar Boost feature that allows the electric vehicle to be charged through the excess energy produced by any photovoltaic panels present. Taking advantage of DLM. these products can be connected to each other via Ethernet connection in Master/Slave mode to optimally balance the maximum charging  $power for each wallbox. \ Customizable front panel upon request. \ Can be accessorized with 4G \ modem \ kit (GWJ8013).$ 

EQUIPMENT: no. 2 T2 socket modules each equipped with 4.3" color graphic TFT display with interface language selection button and RFID reader. LED indicators for user status. TIC device inserted inside on DIN rail. Integrated SPDs. Nº 2 user RFID cards.

### I-ON EVO CHARGING SYSTEMS FOR ELECTRIC VEHICLES - AC (MODE 3)

### I-ON EVO ACCESSORIES



#### RFID CHARGING AUTHORIZATION CARD

CODE	DESCRIPTION	SUITABLE FOR	PACK CARTON
GW J8 002	JOINON card to enable the charging process	I-ON EVO and I-ON EVO WALL	1

GW J8 002



#### **COMMUNICATION SYSTEM KIT**

CODE	DESCRIPTION	SUITABLE FOR	PACK CARTON
GW J8 014	SIM Data JOINON	I-ON EVO and I-ON EVO WALL	1
GW J8 013	4G Modem Kit	I-ON EVO and I-ON EVO WALL	1
GW J8 114	Commissioning kit	I-ON EVO and I-ON EVO WALL	1/10

NOTES: GWJ8114 commisioning kit also includes SIM data JOINON.

GW J8 014



#### **COMPLEMENTARY ITEMS FOR INSTALLATION**

CODE	DESCRIPTION	SUITABLE FOR	PACK CARTON
GW J8 021	Concrete ground fixing plate	I-ON EVO	1
GW 46 551	Pole support KIT	I-ON EVO WALL	1

GW J8 021



GW J8 038

#### DYNAMIC LOAD MANAGEMENT KIT

CODE	DESCRIPTION	SUITABLE FOR	PACK CARTON
GW D6 809	IP Energy Meter	I-ON EVO and I-ON EVO WALL	1/2
GW D6 821	IP Module	I-ON EVO and I-ON EVO WALL	1/5
GW J8 037	CT kit for single-phase DLM	I-ON EVO and I-ON EVO WALL	1
GW J8 038	CT kit for three-phase DLM	I-ON EVO and I-ON EVO WALL	1

**NOTES:** for dynamic load management in systems up to 100 A, we recommend the use of the single-phase (GWJ8037) or three-phase (GWJ8038) DLM kit. On the other hand, for systems above 100 A, the dynamic load management solution includes the use of the energy meter (GWD6809) in addition to the IP module (GWD6821) and closed amperometric transformers (code GW96447 to GW96453) available in the Energy Catalog (°).

(\*) For the date of availability of the solution, please contact the GEWISS Sales Organization.



IP **55** 

IÒ





#### **WALL-MOUNTED - FOR CORPORATE SCENARIOS**



GW J9 011 W

#### I-FAST WALLBOX - WALL- OR FLOOR-MOUNTING CHARGING STATION

CODE	N. OF SOCKETS	POWER MAX.	MAX OUTPUT CURRENT	RFID READER	ENERGY METER	PAYMENT TERMINAL	PACK CARTON			
CONNECTOR	TYPE: CCS2	!								
GW J9 011 W	1	30 kW	CCS2: 80A	Yes	Yes, integrated DC Meter	No	1			
CONNECTOR TYPE: CCS2 + CHADEMO										
GW J9 013 W	1+1	30 kW	CCS2: 80A CHAdeMO: 60A	Yes	Yes, integrated DC Meter	No	1			

CHARACTERISTICS: products equipped with a 4-meter-long charging cable. Possibility of connection via WiFi network, Ethernet cable or 4G network.

**EQUIPMENT:** products equipped with 7" color graphic TFT display and menu navigation buttons.

NOTES: a version with 7-meter-long charging cables is available upon request.

#### FLOOR-MOUNTED - FOR CORPORATE OR SEMI-PUBLIC SCENARIOS



GW J9 122 W

#### I-FAST COMPACT STATION - COMPACT FLOOR-MOUNTING CHARGING STATION



CODE	N. OF SOCKETS	POWER MAX.	MAX OUTPUT CURRENT	RFID READER	ENERGY METER	PAYMENT TERMINAL	PACK CARTON			
CONNECTOR	YPE: CCS2	!								
GW J9 122 W	2	60 kW	CCS2: 120A	Yes	Yes, integrated DC Meter	No	1			
CONNECTOR	YPE: CCS2	+ CHADEN	10							
GW J9 123 W	1+1	60 kW	CCS2: 120A CHAdeMO: 120A	Yes	Yes, integrated DC Meter	No	1			
CONNECTOR TYPE: CCS2 + GBT										
GW J9 126 W	1+1	60 kW	CCS2: 120A GBT: 120A	Yes	Yes, integrated DC Meter	No	1			

**CHARACTERISTICS:** products equipped with a 4-meter-long charging cable. Possibility of connection via WiFi network, Ethernet cable or 4G network. They are capable of charging up to 2 electric vehicles simultaneously.

**EQUIPMENT:** products equipped with 7" color graphic TFT display and menu navigation buttons.

NOTES: a version with 7-meter-long charging cables is available upon request.



GW J9 122 M

### I-FAST COMPACT STATION - COMPACT FLOOR-MOUNTING CHARGING STATION WITH AC MID METER





ODE	N. OF SOCKETS	POWER MAX.	MAX OUTPUT CURRENT	RFID READER	ENERGY METER	PAYMENT TERMINAL	PACK CARTON				
CONNECTOR TYPE: CCS2											
W J9 122 M	2	60 kW	CCS2: 120A	Yes	Yes, AC MID Meter and integrated DC Meter	No	1				
CONNECTOR T	YPE: CCS2	+ CHADEM	10								
W J9 123 M	1+1	60 kW	CCS2: 120A CHAdeMO: 120A	Yes	Yes, AC MID Meter and integrated DC Meter	No	1				
CONNECTOR TYPE: CCS2 + GBT											
W J9 126 M	1+1	60 kW	CCS2: 120A GBT: 120A	Yes	Yes, AC MID Meter and integrated DC Meter	No	1				

**CHARACTERISTICS:** products equipped with a 4-meter-long charging cable. Possibility of connection via WiFi network, Ethernet cable or 4G network. They are capable of charging up to 2 electric vehicles simultaneously.

75

EQUIPMENT: products equipped with 7" color graphic TFT display and menu navigation buttons.

NOTES: a version with 7-meter-long charging cables is available upon request.

#### FLOOR-MOUNTED - FOR SEMI-PUBLIC OR PUBLIC SCENARIOS



GW J9 122 P

I-FAST COMPACT STATION - COMPACT FLOOR-MOUNTING CHARGING STATION WITH PAYMENT TERMINAL





CODE	N. OF SOCKETS	POWER MAX.	MAX OUTPUT CURRENT	RFID READER	ENERGY METER	PAYMENT TERMINAL	PACK CARTON
CONNECTOR	TYPE: CCS2						
GW J9 122 P	2	60 kW	CCS2: 120A	No	Yes, integrated DC Meter	Yes, Payter P66	1
CONNECTOR	TYPE: CCS2	+ CHADEN	10				
GW J9 123 P	1+1	60 kW	CCS2: 120A CHAdeMO: 120A	No	Yes, integrated DC Meter	Yes, Payter P66	1
CONNECTOR	TYPE: CCS2	+ GBT					
GW J9 126 P	1+1	60 kW	CCS2: 120A GBT: 120A	No	Yes, integrated DC Meter	Yes, Payter P66	1

CHARACTERISTICS: products equipped with a 4-meter-long charging cable. Possibility of connection via WiFi network, Ethernet cable or 4G network. They are capable of charging up to 2 electric vehicles simultaneously.

**EQUIPMENT:** products equipped with 7" color graphic TFT display and menu navigation buttons.

 $\textbf{NOTES:} \ a \ version \ with \ 7\text{-meter-long charging cables is available upon request.}$ 

GW J9 122 F

#### I-FAST COMPACT STATION - COMPACT FLOOR-MOUNTING CHARGING STATION WITH **AC MID METER AND PAYMENT TERMINAL**





CODE	N. OF SOCKETS	POWER MAX.	MAX OUTPUT CURRENT	RFID READER	ENERGY METER	PAYMENT TERMINAL	PACK CARTON
CONNECTOR	TYPE: CCS2	!					
GW J9 122 F	2	60 kW	CCS2: 120A	No	Yes, AC MID Meter and integrated DC Meter	Yes, Payter P66	1
CONNECTOR	TYPE: CCS2	+ CHADEN	10				
GW J9 123 F	1+1	60 kW	CCS2: 120A CHAdeMO: 120A	No	Yes, AC MID Meter and integrated DC Meter	Yes, Payter P66	1
CONNECTOR	TYPE: CCS2	+ GBT					
GW J9 126 F	1+1	60 kW	CCS2: 120A GBT: 120A	No	Yes, AC MID Meter and integrated DC Meter	Yes, Payter P66	1

CHARACTERISTICS: products equipped with a 4-meter-long charging cable. Possibility of connection via WiFi network, Ethernet cable or 4G network. They are capable of charging up to 2 electric vehicles simultaneously.

**EQUIPMENT:** products equipped with 7" color graphic TFT display and menu navigation buttons.

NOTES: a version with 7-meter-long charging cables is available upon request.

#### FLOOR-MOUNTED - FOR CORPORATE OR SEMI-PUBLIC SCENARIOS



GW J9 122 E

#### I-FAST COMPACT STATION - COMPACT FLOOR-MOUNTING CHARGING STATION -**EICHRECHT COMPLIANT**







	0 1									
CODE	N. OF SOCKETS	POWER MAX.	MAX OUTPUT CURRENT	RFID READER	ENERGY METER	PAYMENT TERMINAL	PACK CARTON			
CONNECTOR	TYPE: CCS2	2								
GW J9 122 E	2	60 kW	CCS2: 120A	Yes	Yes, DC PTB Meter	No	1			
CONNECTOR TYPE: CCS2 + CHADEMO										
GW J9 123 E	1+1	60 kW	CCS2: 120A CHAdeMO: 120A	Yes	Yes, DC PTB Meter	No	1			

CHARACTERISTICS: products equipped with a 4-meter-long charging cable. Possibility of connection via WiFi network, Ethernet cable or 4G network. They are capable of charging up to 2 electric vehicles simultaneously.

EQUIPMENT: products equipped with 7" color graphic TFT display and menu navigation buttons.

NOTES: a version with 7-meter-long charging cables is available upon request.

#### FLOOR-MOUNTED - FOR SEMI-PUBLIC OR PUBLIC SCENARIOS



GW J9 122 D

#### I-FAST COMPACT STATION - COMPACT FLOOR-MOUNTING CHARGING STATION WITH **PAYMENT TERMINAL - EICHRECHT COMPLIANT**







		_								
CODE	N. OF SOCKETS	POWER MAX.	MAX OUTPUT CURRENT	RFID READER	ENERGY METER	PAYMENT TERMINAL	PACK CARTON			
CONNECTOR TYPE: CCS2										
GW J9 122 D	2	60 kW	CCS2: 120A	No	Yes, DC PTB Meter	Yes, Payter P66	1			
CONNECTOR T	YPE: CCS2	+ CHADEM	0							
GW J9 123 D	1+1	60 kW	CCS2: 120A CHAdeMO: 120A	No	Yes, DC PTB Meter	Yes, Payter P66	1			

 $\textbf{CHARACTERISTICS:} \ products \ equipped \ with \ a \ 4-meter-long \ charging \ cable. \ Possibility \ of \ connection \ via \ WiFi \ network, \ Ethernet \ cable \ or \ a \ description \ descript$  $4\mbox{G}$  network. They are capable of charging up to 2 electric vehicles simultaneously.

77

**EQUIPMENT:** products equipped with 7" color graphic TFT display and menu navigation buttons.

NOTES: a version with 7-meter-long charging cables is available upon request.

#### FLOOR-MOUNTED - FOR CORPORATE OR SEMI-PUBLIC SCENARIOS



GW J9 232 W

#### I-FAST STATION - FLOOR-MOUNTING CHARGING STATION



0002	SOCKETS	MAX.	CURRENT	READER	METER	TERMINAL	CARTON
CONNECTOR	TYPE: CCS2	2					
GW J9 232 W	2	90 kW	CCS2: 200A (peak at 250A)	Yes	Yes, integrated DC Meter	No	1
GW J9 242 W	2	120 kW	CCS2: 200A (peak at 250A)	Yes	Yes, integrated DC Meter	No	1
GW J9 252 W	2	150 kW	CCS2: 200A (peak at 250A)	Yes	Yes, integrated DC Meter	No	1
GW J9 262 W	2	180 kW	CCS2: 200A (peak at 250A)	Yes	Yes, integrated DC Meter	No	1
CONNECTOR	TYPE: CCS2	+ CHADEN	10				
GW J9 233 W	1+1	90 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	Yes	Yes, integrated DC Meter	No	1
GW J9 243 W	1+1	120 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	Yes	Yes, integrated DC Meter	No	1
GW J9 253 W	1+1	150 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	Yes	Yes, integrated DC Meter	No	1
GW J9 263 W	1+1	180 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	Yes	Yes, integrated DC Meter	No	1
CONNECTOR	TYPE: CCS2	+ GBT					
GW J9 236 W	1+1	90 kW	CCS2: 200A (peak at 250A) GBT: 120A	Yes	Yes, integrated DC Meter	No	1
GW J9 246 W	1+1	120 kW	CCS2: 200A (peak at 250A) GBT: 120A	Yes	Yes, integrated DC Meter	No	1
GW J9 256 W	1+1	150 kW	CCS2: 200A (peak at 250A) GBT: 120A	Yes	Yes, integrated DC Meter	No	1
GW J9 266 W	1+1	180 kW	CCS2: 200A (peak at 250A) GBT: 120A	Yes	Yes, integrated DC Meter	No	1

CHARACTERISTICS: products equipped with a 4.5-meter-long charging cable. Possibility of connection via WiFi network, Ethernet cable or 4G network. They are capable of charging up to 2 electric vehicles simultaneously. The 90 kW, 120 kW and 150 kW stations can be increased in terms of maximum power with the addition of the 30 kW power modules (GWJ9902), to reach a maximum of 180 kW.

EQUIPMENT: products equipped with 7" color graphic TFT display and menu navigation buttons.

NOTES: a version with 7-meter-long charging cables is available upon request. CCS2 connectors with a maximum output current of 300 A (peak at 400 A) can also be requested for 150 kW and 180 kW versions.



GW J9 232 M

#### I-FAST STATION - FLOOR-MOUNTING CHARGING STATION WITH AC MID METER





CODE	N. OF SOCKETS	POWER MAX.	MAX OUTPUT CURRENT	RFID READER	ENERGY METER	PAYMENT TERMINAL	PACK CARTON
CONNECTOR	TYPE: CCS2	!					
GW J9 232 M	2	90 kW	CCS2: 200A (peak at 250A)	Yes	Yes, AC MID Meter and integrated DC Meter	No	1
GW J9 242 M	2	120 kW	CCS2: 200A (peak at 250A)	Yes	Yes, AC MID Meter and integrated DC Meter	No	1
GW J9 252 M	2	150 kW	CCS2: 200A (peak at 250A)	Yes	Yes, AC MID Meter and integrated DC Meter	No	1
GW J9 262 M	2	180 kW	CCS2: 200A (peak at 250A)	Yes	Yes, AC MID Meter and integrated DC Meter	No	1
CONNECTOR	TYPE: CCS2	+ CHADEN	10				
GW J9 233 M	1+1	90 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	Yes	Yes, AC MID Meter and integrated DC Meter	No	1
GW J9 243 M	1+1	120 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	Yes	Yes, AC MID Meter and integrated DC Meter	No	1
GW J9 253 M	1+1	150 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	Yes	Yes, AC MID Meter and integrated DC Meter	No	1
GW J9 263 M	1+1	180 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	Yes	Yes, AC MID Meter and integrated DC Meter	No	1
CONNECTOR	TYPE: CCS2	+ GBT					
GW J9 236 M	1+1	90 kW	CCS2: 200A (peak at 250A) GBT: 120A	Yes	Yes, AC MID Meter and integrated DC Meter	No	1
GW J9 246 M	1+1	120 kW	CCS2: 200A (peak at 250A) GBT: 120A	Yes	Yes, AC MID Meter and integrated DC Meter	No	1
GW J9 256 M	1+1	150 kW	CCS2: 200A (peak at 250A) GBT: 120A	Yes	Yes, AC MID Meter and integrated DC Meter	No	1
GW J9 266 M	1+1	180 kW	CCS2: 200A (peak at 250A) GBT: 120A	Yes	Yes, AC MID Meter and integrated DC Meter	No	1

**CHARACTERISTICS:** products equipped with a 4.5-meter-long charging cable. Possibility of connection via WiFi network, Ethernet cable or 4G network. They are capable of charging up to 2 electric vehicles simultaneously. The 90 kW, 120 kW and 150 kW stations can be increased in terms of maximum power with the addition of the 30 kW power modules (GWJ9902), to reach a maximum of 180 kW.

 $\textbf{EQUIPMENT:} \ products \ equipped \ with \ 7" \ color \ graphic \ TFT \ display \ and \ menu \ navigation \ buttons.$ 

NOTES: a version with 7-meter-long charging cables is available upon request. CCS2 connectors with a maximum output current of 300 A (peak at 400 A) can also be requested for 150 kW and 180 kW versions.

#### FLOOR-MOUNTED - FOR SEMI-PUBLIC OR PUBLIC SCENARIOS



GW J9 232 P

#### I-FAST STATION - FLOOR-MOUNTING CHARGING STATION WITH PAYMENT TERMINAL





CODE	N. OF SOCKETS	POWER MAX.	MAX OUTPUT CURRENT	RFID READER	ENERGY METER	PAYMENT TERMINAL	PACK CARTON
CONNECTOR	TYPE: CCS2	2					
GW J9 232 P	2	90 kW	CCS2: 200A (peak at 250A)	No	Yes, integrated DC Meter	Yes, Payter P66	1
GW J9 242 P	2	120 kW	CCS2: 200A (peak at 250A)	No	Yes, integrated DC Meter	Yes, Payter P66	1
GW J9 252 P	2	150 kW	CCS2: 200A (peak at 250A)	No	Yes, integrated DC Meter	Yes, Payter P66	1
GW J9 262 P	2	180 kW	CCS2: 200A (peak at 250A)	No	Yes, integrated DC Meter	Yes, Payter P66	1
CONNECTOR	TYPE: CCS2	2 + CHADEN	10				
GW J9 233 P	1+1	90 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	No	Yes, integrated DC Meter	Yes, Payter P66	1
GW J9 243 P	1+1	120 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	No	Yes, integrated DC Meter	Yes, Payter P66	1
GW J9 253 P	1+1	150 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	No	Yes, integrated DC Meter	Yes, Payter P66	1
GW J9 263 P	1+1	180 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	No	Yes, integrated DC Meter	Yes, Payter P66	1
CONNECTOR	TYPE: CCS	2 + GBT					
GW J9 236 P	1+1	90 kW	CCS2: 200A (peak at 250A) GBT: 120A	No	Yes, integrated DC Meter	Yes, Payter P66	1
GW J9 246 P	1+1	120 kW	CCS2: 200A (peak at 250A) GBT: 120A	No	Yes, integrated DC Meter	Yes, Payter P66	1
GW J9 256 P	1+1	150 kW	CCS2: 200A (peak at 250A) GBT: 120A	No	Yes, integrated DC Meter	Yes, Payter P66	1
GW J9 266 P	1+1	180 kW	CCS2: 200A (peak at 250A) GBT: 120A	No	Yes, integrated DC Meter	Yes, Payter P66	1

CHARACTERISTICS: products equipped with a 4.5-meter-long charging cable. Possibility of connection via WiFi network, Ethernet cable or  $4G\ network.\ They\ are\ capable\ of\ charging\ up\ to\ 2\ electric\ vehicles\ simultaneously.\ The\ 90\ kW,\ 120\ kW\ and\ 150\ kW\ stations\ can\ be\ increased$ in terms of maximum power with the addition of the 30 kW power modules (GWJ9902), to reach a maximum of 180 kW. **EQUIPMENT:** products equipped with 7" color graphic TFT display and menu navigation buttons.

NOTES: a version with 7-meter-long charging cables is available upon request. CCS2 connectors with a maximum output current of 300 A (peak at 400 A) can also be requested for 150 kW and 180 kW versions.



GW J9 232 F

#### I-FAST STATION - FLOOR-MOUNTING CHARGING STATION WITH AC MID METER AND **PAYMENT TERMINAL**





CODE	N. OF SOCKETS	POWER MAX.	MAX OUTPUT CURRENT	RFID READER	ENERGY METER	PAYMENT TERMINAL	PACK CARTON
CONNECTOR	TYPE: CCS2	2				1	
GW J9 232 F	2	90 kW	CCS2: 200A (peak at 250A)	No	Yes, AC MID Meter and integrated DC Meter	Yes, Payter P66	1
GW J9 242 F	2	120 kW	CCS2: 200A (peak at 250A)	No	Yes, AC MID Meter and integrated DC Meter	Yes, Payter P66	1
GW J9 252 F	2	150 kW	CCS2: 200A (peak at 250A)	No	Yes, AC MID Meter and integrated DC Meter	Yes, Payter P66	1
GW J9 262 F	2	180 kW	CCS2: 200A (peak at 250A)	No	Yes, AC MID Meter and integrated DC Meter	Yes, Payter P66	1
CONNECTOR	TYPE: CCS2	+ CHADEN	10				
GW J9 233 F	1+1	90 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	No	Yes, AC MID Meter and integrated DC Meter	Yes, Payter P66	1
GW J9 243 F	1+1	120 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	No	Yes, AC MID Meter and integrated DC Meter	Yes, Payter P66	1
GW J9 253 F	1+1	150 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	No	Yes, AC MID Meter and integrated DC Meter	Yes, Payter P66	1
GW J9 263 F	1+1	180 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	No	Yes, AC MID Meter and integrated DC Meter	Yes, Payter P66	1
CONNECTOR	TYPE: CCS2	2 + GBT	,				
GW J9 236 F	1+1	90 kW	CCS2: 200A (peak at 250A) GBT: 120A	No	Yes, AC MID Meter and integrated DC Meter	Yes, Payter P66	1
GW J9 246 F	1+1	120 kW	CCS2: 200A (peak at 250A) GBT: 120A	No	Yes, AC MID Meter and integrated DC Meter	Yes, Payter P66	1
GW J9 256 F	1+1	150 kW	CCS2: 200A (peak at 250A) GBT: 120A	No	Yes, AC MID Meter and integrated DC Meter	Yes, Payter P66	1
GW J9 266 F	1+1	180 kW	CCS2: 200A (peak at 250A) GBT: 120A	No	Yes, AC MID Meter and integrated DC Meter	Yes, Payter P66	1

CHARACTERISTICS: products equipped with a 4.5-meter-long charging cable. Possibility of connection via WiFi network, Ethernet cable or 4G network. They are capable of charging up to 2 electric vehicles simultaneously. The 90 kW, 120 kW and 150 kW stations can be increased in terms of maximum power with the addition of the 30 kW power modules (GWJ9902), to reach a maximum of 180 kW. **EQUIPMENT:** products equipped with 7" color graphic TFT display and menu navigation buttons.

NOTES: a version with 7-meter-long charging cables is available upon request. CCS2 connectors with a maximum output current of 300 A (peak at 400 A) can also be requested for 150 kW and 180 kW versions.

#### FLOOR-MOUNTED - FOR CORPORATE OR SEMI-PUBLIC SCENARIOS



GW J9 232 E

#### I-FAST STATION - FLOOR-MOUNTING CHARGING STATION - EICHRECHT COMPLIANT







CODE	N. OF SOCKETS	POWER MAX.	MAX OUTPUT CURRENT	RFID READER	ENERGY METER	PAYMENT TERMINAL	PACK CARTON
CONNECTOR	TYPE: CCS2	!					
GW J9 232 E	2	90 kW	CCS2: 200A (peak at 250A)	Yes	Yes, DC PTB Meter	No	1
GW J9 242 E	2	120 kW	CCS2: 200A (peak at 250A)	Yes	Yes, DC PTB Meter	No	1
GW J9 252 E	2	150 kW	CCS2: 200A (peak at 250A)	Yes	Yes, DC PTB Meter	No	1
GW J9 262 E	2	180 kW	CCS2: 200A (peak at 250A)	Yes	Yes, DC PTB Meter	No	1
CONNECTOR	TYPE: CCS2	+ CHADEN	10				
GW J9 233 E	1+1	90 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	Yes	Yes, DC PTB Meter	No	1
GW J9 243 E	1+1	120 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	Yes	Yes, DC PTB Meter	No	1
GW J9 253 E	1+1	150 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	Yes	Yes, DC PTB Meter	No	1
GW J9 263 E	1+1	180 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	Yes	Yes, DC PTB Meter	No	1

CHARACTERISTICS: products equipped with a 4.5-meter-long charging cable. Possibility of connection via WiFi network, Ethernet cable or 4G network. They are capable of charging up to 2 electric vehicles simultaneously. The 90 kW, 120 kW and 150 kW stations can be increased in terms of maximum power with the addition of the 30 kW power modules (GWJ9902), to reach a maximum of 180 kW.

EQUIPMENT: products equipped with 7" color graphic TFT display and menu navigation buttons.

NOTES: a version with 7-meter-long charging cables is available upon request. CCS2 connectors with a maximum output current of 300 A (peak at 400 A) can also be requested for 150 kW and 180 kW versions.

#### FLOOR-MOUNTED - FOR SEMI-PUBLIC OR PUBLIC SCENARIOS



GW J9 232 D

### I-FAST STATION - FLOOR-MOUNTING CHARGING STATION WITH PAYMENT TERMINAL - EICHRECHT COMPLIANT







CODE	N. OF SOCKETS	POWER MAX.	MAX OUTPUT CURRENT	RFID READER	ENERGY METER	PAYMENT TERMINAL	PACK CARTON
CONNECTOR	TYPE: CCS2	2					
GW J9 232 D	2	90 kW	CCS2: 200A (peak at 250A)	No	Yes, DC PTB Meter	Yes, Payter P66	1
GW J9 242 D	2	120 kW	CCS2: 200A (peak at 250A)	No	Yes, DC PTB Meter	Yes, Payter P66	1
GW J9 252 D	2	150 kW	CCS2: 200A (peak at 250A)	No	Yes, DC PTB Meter	Yes, Payter P66	1
GW J9 262 D	2	180 kW	CCS2: 200A (peak at 250A)	No	Yes, DC PTB Meter	Yes, Payter P66	1
CONNECTOR	TYPE: CCS2	+ CHADEN	10				
GW J9 233 D	1+1	90 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	No	Yes, DC PTB Meter	Yes, Payter P66	1
GW J9 243 D	1+1	120 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	No	Yes, DC PTB Meter	Yes, Payter P66	1
GW J9 253 D	1+1	150 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	No	Yes, DC PTB Meter	Yes, Payter P66	1
GW J9 263 D	1+1	180 kW	CCS2: 200A (peak at 250A) CHAdeMO: 120A	No	Yes, DC PTB Meter	Yes, Payter P66	1

CHARACTERISTICS: products equipped with a 4.5-meter-long charging cable. Possibility of connection via WiFi network, Ethernet cable or 4G network. They are capable of charging up to 2 electric vehicles simultaneously. The 90 kW, 120 kW and 150 kW stations can be increased in terms of maximum power with the addition of the 30 kW power modules (GWJ9902), to reach a maximum of 180 kW.

**EQUIPMENT:** products equipped with 7" color graphic TFT display and menu navigation buttons.

NOTES: a version with 7-meter-long charging cables is available upon request. CCS2 connectors with a maximum output current of 300 A (peak at 400 A) can also be requested for 150 kW and 180 kW versions.

### I-FAST ACCESSORIES



RFID CHAR	RFID CHARGING AUTHORIZATION CARD								
CODE	DESCRIPTION	SUITABLE FOR	PACK CARTON						
GW J8 002	JOINON card to enable the charging process	I-FAST WALLBOX, I-FAST COMPACT STATION and I-FAST STATION	1						

GW J8 002



COMMUNICATION SYSTEM KIT									
CODE	DESCRIPTION	SUITABLE FOR	PACK CARTON						
GW J8 112	Micro SIM Data JOINON	I-FAST WALLBOX, I-FAST COMPACT STATION and I-FAST STATION							
GW J8 115	I-FAST Commissioning kit	I-FAST COMPACT STATION and I-FAST STATION	1/10						
GW J8 116	I-FAST Commissioning kit 1 Connector	I-FAST WALLBOX	1/10						

NOTES: the commissioning kits also include the data SIM.

GW J8 112



GW J9 911

#### **COMPLEMENTARY ITEMS FOR INSTALLATION**

CODE	DESCRIPTION	SUITABLE FOR	PACK CARTON	
GW J9 902	30kW AC-DC additional power conversion module	I-FAST STATION		
GW J9 911	Upper support for charging cable	I-FAST COMPACT STATION	1	
GW J9 912	Upper support for charging cable	I-FAST STATION	1	
GW J9 923	Floor installation support	I-FAST WALLBOX	1	
GW J9 921	Concrete floor fixing plate	I-FAST COMPACT STATION	1	
GW J9 922	Concrete floor fixing plate	I-FAST STATION	1	



### TYPE 2 CHARGING CABLES FOR ELECTRIC VEHICLES

IP IK GWT 55 10 650°C 850°C

SINGLE PHASE

THREE PHASE

E.V. READY

#### **SMOOTH CHARGING CABLES**



CODE	IMAX	POWER MAX.	VOLTAGE	FREQUENCY	CABLE LENGTH	NUMBER OF POLES	PACK CARTON
GW J5 815 BL	20 A	4.6 kW	230/250 V	50 - 60 Hz	5 m	L1 - N - PE - CC - CP	1
GW J5 818 BL	20 A	4.6 kW	230/250 V	50 - 60 Hz	8 m	L1 - N - PE - CC - CP	1
GW J5 815 CL	32 A	7.4 kW	230/250 V	50 - 60 Hz	5 m	L1 - N - PE - CC - CP	1
GW J5 818 CL	32 A	7.4 kW	230/250 V	50 - 60 Hz	8 m	L1 - N - PE - CC - CP	1

GW J5 815 BL



NUMBER OF POLES IMAX POWER MAX. CABLE LENGTH PACK CARTON CODE VOLTAGE FREQUENCY L1/L2/L3 - N - PE 1 GW J5 835 AL 16 A 11 kW 380/480 V 50 - 60 Hz 5 m - CC - CP L1/L2/L3 - N - PE GW J5 838 AL 16 A 11 kW 380/480 V 50 - 60 Hz 8 m 1 - CC - CP L1/L2/L3 - N - PE GW J5 835 CL 32 A 380/480 V 50 - 60 Hz 5 m 1 22 kW - CC - CP L1/L2/L3 - N - PE GW J5 838 CL 32 A 22 kW 380/480 V 50 - 60 Hz 8 m 1 - CC - CP

GW J5 835 AL



CODE	IMAX	POWER MAX.	VOLTAGE	FREQUENCY	CABLE LENGTH	NUMBER OF POLES	PACK CARTON
GW J5 815 EV	32 A	7.4 kW	230/250 V	50 - 60 Hz	5 m	L1 - N - PE - CC - CP	1
GW J5 818 EV	32 A	7.4 kW	230/250 V	50 - 60 Hz	8 m	L1 - N - PE - CC - CP	1
GW J5 835 EV	32 A	22 kW	380/480 V	50 - 60 Hz	5 m	L1/L2/L3 - N - PE - CC - CP	1
GW J5 838 EV	32 A	22 kW	380/480 V	50 - 60 Hz	8 m	L1/L2/L3 - N - PE - CC - CP	1

GW J5 815 EV

#### SPIRAL CHARGING CABLES



SPIRAL							
CODE	IMAX	POWER MAX.	VOLTAGE	FREQUENCY	CABLE LENGTH	NUMBER OF POLES	PACK CARTON
GW J5 814 CT	32 A	7,4 kW	230/250 V	50 - 60 Hz	4 m	L1 - N - PE - CC - CP	1
GW J5 834 CT	32 A	22 kW	380/480 V	50 - 60 Hz	4 m	L1/L2/L3 - N - PE - CC - CP	1

GW J5 814 CT

#### **ACCESSORIES FOR CHARGING CABLE**

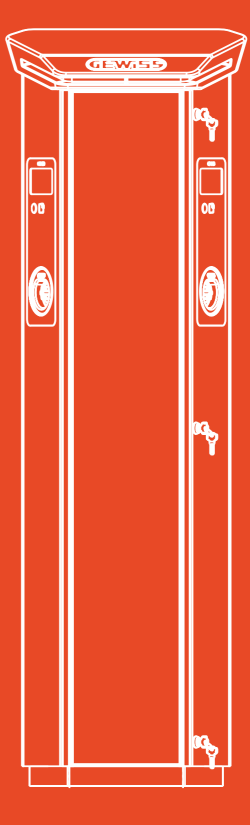
**ACCESSORIES** 



CODE	DESCRIPTION	SUITABLE FOR	PACK CARTON
GW J5 913	Cable bag in waterproof fabric made from recycled material	-	10
GW J8 105	Support for charging cable	Wallbox I-CON EVO	1/4

87

# Technical specifications



#### WALLBOXES FOR RESIDENTIAL SCENARIOS

							<u> </u>		
						<b>4</b>		•	
CODE	GWJ3412C	GWJ3413C	GWJ3414C	GWJ3402C	GWJ3404C	GWJ3402CK	GWJ3404CK	GWJ3402CF	GWJ3404CF
Charging mode	Mode 3	Mode 3	Mode 3	Mode 3	Mode 3				
Charging sockets	Type 2	Type 2	Type 2	Type 2	Type 2				
Connector type	Mobile connector	Mobile connector	Mobile connector	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proof socket (IPxxD)
Cable length (if available)	5 m	5 m	5 m	-	-	-	-	-	-
ELECTRICAL SPECIFICATIONS									
Power supply terminal blocks	3 x 10 mm²	5 x 10 mm <sup>2</sup>	5 x 10 mm²	3 x 10 mm <sup>2</sup>	5 x 10 mm²	3 x 16 mm²	5 x 16 mm²	3 x 10 mm²	5 x 10 mm²
Rated Voltage	230V	400V	400V	230V	400V	230V	400V	230V	400V
Total Maximum Current	32A	16A	32A	32A	32A	32A	32A	32A	32A
Maximum Power	7.4 kW	11 kW	22 kW	7.4 kW	22 kW	7.4 kW	22 kW	7.4 kW	22 kW
User protection	DC Leakage 6 mA	DC Leakage 6 mA	DC Leakage 6 mA	DC Leakage 6 mA	DC Leakage 6 mA				
Energy Metering	-	-	-	-	-	-	-	-	-
FUNCTIONAL FEATURES									
Connectivity	WiFi	WiFi	WiFi	WiFi	WiFi	WiFi	WiFi	WiFi	WiFi
Communication	OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J				
Load Management	DLM/Solar Boost	DLM/Solar Boost	DLM/Solar Boost	DLM/Solar Boost	DLM/Solar Boost				
Charging Activation	FREE/APP	FREE/APP	FREE/APP	FREE/APP	FREE/APP	FREE/APP	FREE/APP	FREE/APP	FREE/APP
Human Interface	LED	LED	LED	LED	LED	LED	LED	LED	LED
Master/Slave	-	-	-	-	-	-	-	-	-
Over-the-air updates	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Programmable Remote Contact	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Local directives			-			PEN /	OZEV	TIC	
MECHANICAL PROPERTIES									
Installation Type	Wall- / Flush- / Floor-mounting	Wall- / Flush- / Floor-mounting	Wall- / Flush- / Floor-mounting	Wall- / Flush- / Floor-mounting	Wall- / Flush- / Floor-moun				
Materials	POST-INDUSTRIAL thermoplastic	POST-INDUSTRIAL thermoplastic	POST-INDUSTRIAL thermoplastic	POST-INDUSTRIAL thermoplastic	POST-INDUSTRIAL thermoplastic				
Protection Rating	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55
mpact Resistance Rating	IK11	IK11	IK11	IK11	IK11	IK11	IK11	IK11	IK11
Operating temperature	-25°C/+55°C	-25°C/+55°C	-25°C/+55°C	-25°C/+55°C	-25°C / +55°C	-25°C / +55°C	-25°C / +55°C	-25°C / +55°C	-25°C/+55°C
AVAILABLE ACCESSORIES									
CT DLM load management kit		GWJ8037 Sir	ngle-phase / GWJ803	8 Three-phase			GWJ8037 Single-phase	/ GWJ8038 Three-phase	
Flush-mounting box			GWJ8101				GW.	J8101	
Single-sided floor support			GWJ8102				GW	J8102	
Double-sided floor support			GWJ8103				GW	J8103	
Protective cover			GWJ8104				GW.	J8104	

#### WALLBOXES FOR COMPLEX RESIDENTIAL/CONDOMINIUM SCENARIOS

						ব	<u> </u>		
CODE	GWJ3512G	GWJ3513G	GWJ3514G	GWJ3502G	GWJ3504G	GWJ3502GK	GWJ3504GK	GWJ3502GF	GWJ3504GF
Charging mode	Mode 3	Mode 3	Mode 3	Mode 3	Mode 3				
Charging sockets	Type 2	Type 2	Type 2	Type 2	Type 2				
Connector type	Mobile connector	Mobile connector	Mobile connector	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proof socket (IPxxD)
Cable length (if available)	5 m	5 m	5 m	-	-	-	-	-	-
ELECTRICAL SPECIFICATIONS	1			'	<u>'</u>			'	'
Power supply terminal blocks	3 x 16 mm²	5 x 16 mm²	5 x 16 mm²	3 x 16 mm <sup>2</sup>	5 x 16 mm²	3 x 16 mm²	5 x 16 mm²	3 x 16 mm²	5 x 16 mm²
Rated Voltage	230V	400V	400V	230V	400V	230V	400V	230V	400V
Total Maximum Current	32A	16A	32A	32A	32A	32A	32A	32A	32A
Maximum Power	7.4 kW	11 kW	22 kW	7.4 kW	22 kW	7.4 kW	22 kW	7.4 kW	22 kW
User protection	DC Leakage 6 mA	DC Leakage 6 mA	DC Leakage 6 mA	DC Leakage 6 mA	DC Leakage 6 mA				
Energy Metering	-	-	-	-	-	-	-	-	-
FUNCTIONAL FEATURES				·	<u>'</u>	'			
Connectivity	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet
Communication	OCPP 1.6 J	OCPP1.6 J	OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J				
Load Management	DLM with Solar Boost / via cloud with OCPP	DLM with Solar Boost / via cloud with OCPP	DLM with Solar Boost / via cloud with OCPP	DLM with Solar Boost / via cloud with OCPP	DLM with Solar Boost / via cloud with OCPP				
Charging Activation	APP	APP	APP	APP	APP	APP	APP	APP	APP
Human Interface	LED	LED	LED	LED	LED	LED	LED	LED	LED
Master/Slave	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Over-the-air updates	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Programmable Remote Contact	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Local directives			-			PEN / C	DZEV	Т	IC
MECHANICAL PROPERTIES									
Installation Type	Wall- / Flush- / Floor-mounting	Wall- / Flush- / Floor-mounting							
Materials	POST-INDUSTRIAL thermoplastic	POST-INDUSTRIAL thermoplastic	POST-INDUSTRIAL thermoplastic	POST-INDUSTRIAL thermoplastic	POST-INDUSTRIAL thermoplastic				
Protection Rating	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55
Impact Resistance Rating	IK11	IK11	IK11	IK11	IK11	IK11	IK11	IK11	IK11
Operating temperature	-25°C/+55°C	-25°C / +55°C	-25°C / +55°C	-25°C/+55°C	-25°C / +55°C	-25°C / +55°C	-25°C / +55°C	-25°C / +55°C	-25°C / +55°C
AVAILABLE ACCESSORIES	·								
CT DLM load management kit	GWJ803	37 Single-phase / GWJ	8038 Three-phase (GV	VD6809 for current ab	ove 100A)	GW	J8037 Single-phase / GWJ8038 Three	-phase (GWD6809 for current above 10	0A)
Flush-mounting box			GWJ8101				GW.	J8101	
Single-sided floor support			GWJ8102				GW	J8102	
Double-sided floor support			GWJ8103				GW	J8103	
Protective cover			GWJ8104				GW	J8104	
4G Modem KIT			GWJ8111				GW.	J8111	

92 GEWISS CHARGING ALLWAYS

93

#### WALLBOXES FOR CORPORATE SCENARIOS

CODE									
Charging mode				~	<b>S</b>				
Charging sockets	CODE	GWJ3612T	GWJ3614T	GWJ3602T	GWJ3604T	GWJ3602TK	GWJ3604TK		
Connector type	Charging mode	Mode 3	Mode 3	Mode 3	Mode 3	Mode 3	Mode 3		
Content   Con	Charging sockets	Type 2	Type 2	Type 2	Type 2	Type 2	Type 2		
Section   Sect	Connector type	Mobile connector	Mobile connector						
Power supply terminal blooks   3 x 16 mm²   5 x 16 mm²   3 x 16 mm²   5 x 16 mm²   5 x 16 mm²   6 x 16 mm²   6 x 16 mm²   6 x 16 mm²   7 x 16 mm²	Cable length (if available)	5 m	5 m	-	-	-	-		
Rated Voltage	ELECTRICAL SPECIFICATIONS						·		
Total Maximum Current	Power supply terminal blocks	3 x 16 mm²	5 x 16 mm²	3 x 16 mm²	5 x 16 mm²	3 x 16 mm²	5 x 16 mm²		
Maximum Power	Rated Voltage	230V	400V	230V	400V	230V	400V		
DC Leakage 6 mA	Total Maximum Current	32A	32A	32A	32A	32A	32A		
See Protection	Maximum Power	7.4 kW	22 kW	7.4 kW	22 kW	7.4 kW	22 kW		
FUNCTIONAL FEATURES	User protection		_	_		_	_		
Connectivity	Energy Metering	-	-	-	-	-	-		
Communication	FUNCTIONAL FEATURES								
DLM with Solar Boost / via cloud with OCPP   Most / Via cloud with Ocep	Connectivity	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet		
Boost / via cloud with OCPP   Boost / via cloud with OCPP   Boost / via cloud with OCPP	Communication	OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J		
Human Interface	Load Management	Boost / via cloud	Boost / via cloud	Boost / via cloud	Boost / via cloud	Boost / via cloud	Boost / via cloud		
Master/Slave         Yes         <	Charging Activation	APP/RFID	APP/RFID	APP/RFID	APP/RFID	APP/RFID	APP/RFID		
Over-the-air updates         Yes	Human Interface	LED	LED	LED	LED	LED	LED		
Programmable Remote Contact   Yes	Master/Slave	Yes	Yes	Yes	Yes	Yes	Yes		
Local directives  MECHANICAL PROPERTIES  Installation Type  Wall-/Flush-/ Floor-mounting DOST-INDUSTRIAL thermoplastic thermoplastic thermoplastic thermoplastic Tloops IP55 IP55 IP55 IP55 IP55 IP55 IP55 IP5	Over-the-air updates	Yes	Yes	Yes	Yes	Yes	Yes		
MECHANICAL PROPERTIES  Installation Type    Wall- / Flush- / Floor-mounting   Floor-mountin	Programmable Remote Contact	Yes	Yes	Yes	Yes	Yes	Yes		
Installation Type    Wall-/Flush-/Floor-mounting   Floor-mounting   Floor-	Local directives			-		PEN /	OZEV		
Floor-mounting Floor-	MECHANICAL PROPERTIES								
Materials  INDUSTRIAL thermoplastic thermopl	Installation Type	, , , , ,					. , ,		
Impact Resistance Rating IK11 IK11 IK11 IK11 IK11 IK11 IK11 IK1	Materials	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL		
Operating temperature -25°C / +55°C / +55°C -25°C / +55°C -25°C / +55°C -25°C / +55°C / +55°C -25°C / +55°C / +55°C -25°C / +55°C	Protection Rating	IP55	IP55	IP55	IP55	IP55	IP55		
AVAILABLE ACCESSORIES  DLM CT enterprise installation kit GWJ8037 Single-phase / GWJ8038 Three-phase (GWD6809 for current above 100A)  Flush-mounting box GWJ8101  Single-sided floor support GWJ8102  Double-sided floor support GWJ8103  Protective cover GWJ8104  RFID card GWJ8002	Impact Resistance Rating	IK11	IK11	IK11	IK11	IK11	IK11		
DLM CT enterprise installation kit  GWJ8037 Single-phase / GWJ8038 Three-phase (GWD6809 for current above 100A)  Flush-mounting box  GWJ8101  Single-sided floor support  GWJ8102  Double-sided floor support  GWJ8103  Protective cover  GWJ8104  RFID card  GWJ8002	Operating temperature	-25°C / +55°C	-25°C / +55°C	-25°C / +55°C	-25°C / +55°C	-25°C / +55°C	-25°C / +55°C		
Flush-mounting box GWJ8101 Single-sided floor support GWJ8102 Double-sided floor support GWJ8103 Protective cover GWJ8104 RFID card GWJ8002	AVAILABLE ACCESSORIES								
Single-sided floor support GWJ8102  Double-sided floor support GWJ8103  Protective cover GWJ8104  RFID card GWJ8002	DLM CT enterprise installation kit	GV	GWJ8037 Single-phase / GWJ8038 Three-phase (GWD6809 for current above 100A)						
Double-sided floor support GWJ8103  Protective cover GWJ8104  RFID card GWJ8002	Flush-mounting box		GWJ8101						
Protective cover GWJ8104 RFID card GWJ8002	Single-sided floor support		GWJ8102						
RFID card GWJ8002	Double-sided floor support		GWJ8103						
	Protective cover		GWJ8104						
4G Modem KIT GWJ8111	RFID card			GWJ	8002				
	4G Modem KIT			GW.	J8111				

### WALLBOXES FOR SEMI-PUBLIC SCENARIOS

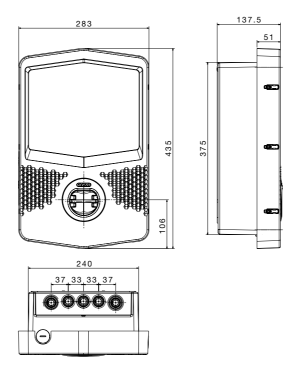
CODE	GWJ3712T	GWJ3714T	GWJ3702T	GWJ3704T	GWJ3704TK	GWJ3702TF	GWJ3704TF	
Charging mode	Mode 3	Mode 3	Mode 3	Mode 3	Mode 3	Mode 3	Mode 3	
Charging sockets	Type 2	Type 2	Type 2	Type 2	Type 2	Type 2	Type 2	
Connector type	Mobile connector	Mobile connector	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proof socket (IPxxD)	
Cable length (if available)	5 m	5 m	-	-	-	-	-	
ELECTRICAL SPECIFICATIONS								
Power supply terminal blocks	3 x 16 mm²	5 x 16 mm²	3 x 16 mm²	5 x 16 mm²	5 x 16 mm²	3 x 16 mm²	5 x 16 mm²	
Rated Voltage	230V	400V	230V	400V	400V	230V	400V	
Total Maximum Current	32A	32A	32A	32A	32A	32A	32A	
Maximum Power	7.4 kW	22 kW	7.4 kW	22 kW	22 kW	7.4 kW	22 kW	
User protection	DC Leakage 6 mA	DC Leakage 6 mA	DC Leakage 6 mA	DC Leakage 6 mA	DC Leakage 6 mA	DC Leakage 6 mA	DC Leakage 6 mA	
Energy Metering	MID meter	MID meter	MID meter	MID meter	MID meter	MID meter	MID meter	
FUNCTIONAL FEATURES								
Connectivity	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Etherne	
Communication	OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J	
Load Management	DLM with Solar Boost / via cloud with OCPP	DLM with Solar Boost / via cloud with OCPP	DLM with Solar Boost / via cloud with OCPP	DLM with Solar Boost / via cloud with OCPP	DLM with Solar Boost / via cloud with OCPP	DLM with Solar Boost / via cloud with OCPP	DLM with Sola Boost / via clou with OCPP	
Charging Activation	APP/RFID	APP/RFID	APP/RFID	APP/RFID	APP/RFID	APP/RFID	APP/RFID	
Human Interface	LED	LED	LED	LED	LED	LED	LED	
Master/Slave	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Over-the-air updates	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Programmable Remote Contact	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Local directives			-	,	PEN / OZEV	Т	ic	
MECHANICAL PROPERTIES								
Installation Type	Wall- / Flush- / Floor-mounting	Wall- / Flush- / Floor-mounting	Wall- / Flush- / Floor-mounting	Wall- / Flush- / Floor-mounting	Wall- / Flush- / Floor-mounting	Wall- / Flush- / Floor-mounting	Wall- / Flush- Floor-mounting	
Materials	POST- INDUSTRIAL thermoplastic	POST- INDUSTRIAL thermoplastic	POST- INDUSTRIAL thermoplastic	POST- INDUSTRIAL thermoplastic	POST- INDUSTRIAL thermoplastic	POST- INDUSTRIAL thermoplastic	POST- INDUSTRIAL thermoplastic	
Protection Rating	IP55	IP55	IP55	IP55	IP55	IP55	IP55	
Impact Resistance Rating	IK11	IK11	IK11	IK11	IK11	IK11	IK11	
Operating temperature	-25°C / +55°C	-25°C/+55°C	-25°C/+55°C	-25°C / +55°C	-25°C/+55°C	-25°C/+55°C	-25°C / +55°C	
AVAILABLE ACCESSORIES								
CT DLM load management kit	GWJ8037 Single-phase / GWJ8038 Three-phase (GWD6809 for current above 100A)							
Flush-mounting box	GWJ8101							
Single-sided floor support	GWJ8102							
Double-sided floor support		GWJ8103						
Protective cover		GWJ8104						
RFID card				GWJ8002				
4G Modem KIT				GWJ8111				

### **I-CON EVO ACCESSORIES**

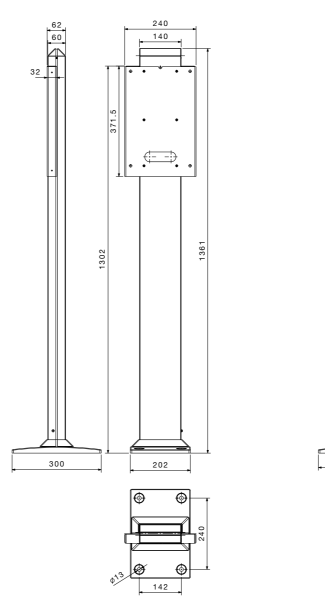
#### WITH MOBILE CONNECTOR

# 229 137.5 51 949 949

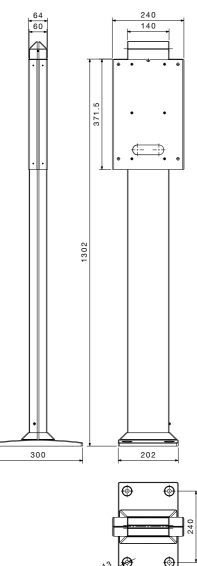
#### WITH FIXED SOCKET



#### FLOOR SUPPORT - SINGLE-SIDED



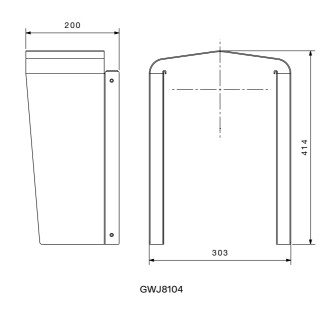
#### FLOOR SUPPORT - DOUBLE-SIDED



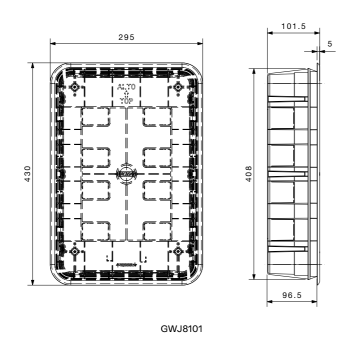
GWJ8102 GWJ8103

### **I-CON EVO ACCESSORIES**

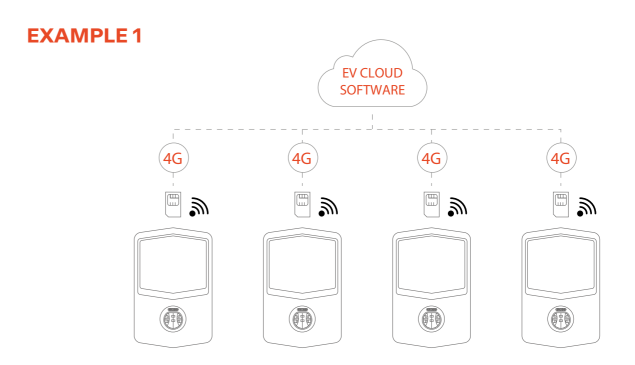
#### **PROTECTION SUPPORT**



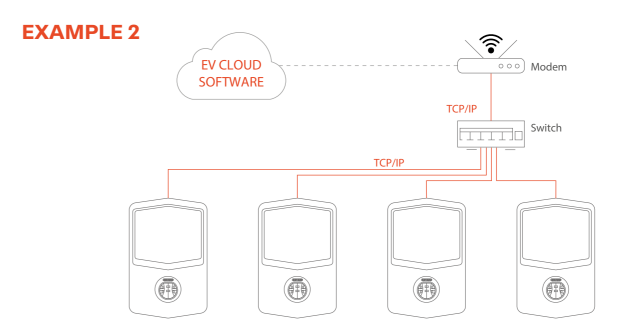
#### **FLUSH-MOUNTING BOX**



### **BACKEND CONNECTION SCHEME**



The charging stations can be equipped with a 4G Modem Kit and communicate "Peer To Peer" with the communication backend via the OCPP 1.6 JSON protocol.



The charging stations that include controlled access have Ethernet ports and can be wired to a switch in a star topology. Connectivity takes place through a router available in the system.

#### WALLBOXES FOR CORPORATE SCENARIOS

CODE	GWJ2402T	GWJ2404T				
Charging mode	Mode 3	Mode 3				
Charging sockets	Type 2	Type 2				
Connector type	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proof socket (IPxxD)				
Cable length (if available)	-	-				
ELECTRICAL SPECIFICATIONS						
Input						
Power supply (in-out)	3 x 70 mm²	5 x 70 mm²				
Rated current	64A	64A				
Total Power	14.8 kW	44 kW				
Output						
Rated Voltage	230V	400V				
Total Maximum Current	32A + 32A	32A + 32A				
Maximum Power	7.4 kW + 7.4 kW	22 kW + 22 kW				
Thermal-magnetic protection	40A - 2P - D Curve	40A - 4P - D Curve				
RCCB protection	40A - 2P - Type A	40A - 4P - Type A				
User protection	DC Leakage 6 mA	DC Leakage 6 mA				
Energy Metering	-	-				
FUNCTIONAL FEATURES						
Connectivity	WiFi/Ethernet	WiFi/Ethernet				
Communication	OCPP 1.6 J	OCPP 1.6 J				
Load Management	DLM with Solar Boost / via cloud with OCPP	DLM with Solar Boost / via cloud with OCPP				
Charging Activation	APP/RFID	APP/RFID				
Human Interface	4.3" graphic display	4.3" graphic display				
Master/Slave	Yes	Yes				
Over-the-air updates	Yes	Yes				
Programmable Remote Contact	Yes	Yes				
Local directives		-				
MECHANICAL PROPERTIES						
Installation Type	Wall-/F	Pole-mounting				
Materials	Ste	eel sheet				
Exterior colour	Grey Chass	sis, Cap RAL7011				
Surface treatment	Anti-corrosio	on surface painting				
Protection Rating	IP55					
mpact Resistance Rating		IK10				
Operating temperature	Operating temper	erature -25°C / +55°C				
AVAILABLE ACCESSORIES	555.5g toporduito 25 67 100 5					
RFID card	GV	NJ8002				
4G Modem KIT	Gl	NJ8013				
Pole support kit	Gl	W46551				
CT DLM load management kit	GWD6809 for	current above 100A				

#### WALLBOXES FOR SEMI-PUBLIC OR PUBLIC SCENARIOS

				<b>D</b>			
CODE	GWJ2502T	GWJ2504T	GWJ2502TK	GWJ2504TK	GWJ2502TF	GWJ2504TF	
Charging mode	Mode 3						
Charging sockets	Type 2						
Connector type	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proo socket (IPxxD)					
Cable length (if available)	-	-	-	-	-	-	
ELECTRICAL SPECIFICATIONS							
Input							
Power supply (in-out)	3 x 70 mm <sup>2</sup>	5 x 70 mm²	3 x 70 mm²	5 x 70 mm²	3 x 70 mm²	5 x 70 mm²	
Rated current	64A	64A	64A	64A	64A	64A	
Total Power	14.8 kW	44 kW	14.8 kW	44 kW	14.8 kW	44 kW	
Output							
Rated Voltage	230V	400V	230V	400V	230V	400V	
Total Maximum Current	32A + 32A						
Maximum Power	7.4 kW + 7.4 kW	22 kW + 22 kW	7.4 kW + 7.4 kW	22 kW + 22 kW	7.4 kW + 7.4 kW	22 kW + 22 kW	
Thermal-magnetic protection	40A - 2P - D Curve	40A - 4P - D Curve	40A - 2P - D Curve	40A - 4P - D Curve	40A - 2P - D Curve	40A - 4P - D Curve	
RCCB protection	40A - 2P - Type A	40A - 4P - Type A	40A - 2P - Type A	40A - 4P - Type A	40A - 2P - Type A	40A - 4P - Type A	
User protection	DC Leakage 6 mA						
Energy Metering	MID meter						
FUNCTIONAL FEATURES			I.			<u>I</u>	
Connectivity	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	
Communication	OCPP 1.6 J						
Load Management	DLM with Solar Boost / via cloud with OCPP						
Charging Activation	APP/RFID	APP/RFID	APP/RFID	APP/RFID	APP/RFID	APP/RFID	
Human Interface	4.3" graphic display	4.3" graphic display	4.3" graphic display	4.3" graphic display	4.3" graphic display	4.3" graphic display	
Master/Slave	Yes	Yes	Yes	Yes	Yes	Yes	
Over-the-air updates	Yes	Yes	Yes	Yes	Yes	Yes	
Programmable Remote Contact	Yes	Yes	Yes	Yes	Yes	Yes	
Local directives		-	PEN /	OZEV	Т	IC	
MECHANICAL PROPERTIES		1 LIVY OZLV					
Installation Type			Wall- / Pol	e-mounting			
Materials				sheet			
Exterior colour		Grey Chassis, Cap RAL7011					
Surface treatment		Anti-corrosion surface painting					
Protection Rating				55			
Impact Resistance Rating			IK	10			
Operating temperature				ture -25°C / +55°C			
AVAILABLE ACCESSORIES		Sportating temporature 20 07 100 0					
RFID card		GWJ8002					
4G Modem KIT				8013			
Pole support kit				6551			
CT DLM load management kit				rrent above 100A			

101

#### **COLUMNS FOR SEMI-PUBLIC OR PUBLIC SCENARIOS**

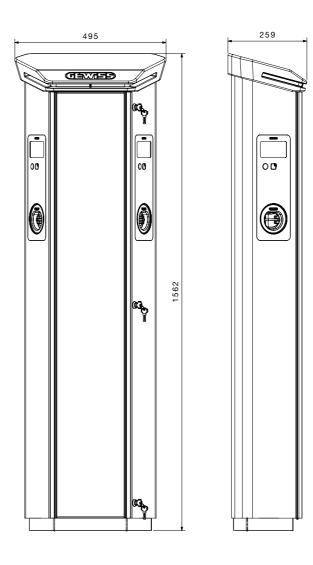
				<b>a</b>	<b>N</b>	U -		
CODE	GWJ1502T	GWJ1504T	GWJ1514T	GWJ1502TK	GWJ1504TK	GWJ1502TF	GWJ1504TF	
Charging mode	Mode 3	Mode 3	Mode 3	Mode 3	Mode 3	Mode 3	Mode 3	
Charging sockets	Туре 2	Type 2	Type 2	Type 2	Type 2	Type 2	Type 2	
Connector type	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proof socket (IPxxD)	Mobile connector	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proof socket (IPxxD)	
Cable length (if available)	-	-	4 m spiral	-	-	-	-	
ELECTRICAL SPECIFICATIONS								
Input								
Power supply (in-out)	3 x 70 mm²	5 x 70 mm²	5 x 70 mm²	3 x 70 mm <sup>2</sup>	5 x 70 mm²	3 x 70 mm²	5 x 70 mm²	
Rated current	64A	64A	64A	64A	64A	64A	64A	
Total Power	14.8 kW	44 kW	44 kW	14.8 kW	44 kW	14.8 kW	44 kW	
Output								
Rated Voltage	230V	400V	400V	230V	400V	230V	400V	
Total Maximum Current	32A + 32A	32A + 32A	32A + 32A	32A + 32A	32A + 32A	32A + 32A	32A + 32A	
Maximum Power	7.4 kW + 7.4 kW	22 kW + 22 kW	22 kW + 22 kW	7.4 kW + 7.4 kW	22 kW + 22 kW	7.4 kW + 7.4 kW	22 kW + 22 kW	
Thermal-magnetic protection	40A - 2P - D Curve	40A - 4P - D Curve	40A - 4P - D Curve	40A - 2P - D Curve	40A - 4P - D Curve	40A - 2P - D Curve	40A - 4P - D Curve	
RCCB protection	40A - 2P - Type A	40A - 4P - Type A	40A - 4P - Type A	40A - 2P - Type A	40A - 4P - Type A	40A - 2P - Type A	40A - 4P - Type A	
Jser protection	DC Leakage 6 mA	DC Leakage 6 mA	DC Leakage 6 mA	DC Leakage 6 mA	DC Leakage 6 mA	DC Leakage 6 mA	DC Leakage 6 mA	
Energy Metering	MID meter	MID meter	MID meter	MID meter	MID meter	MID meter	MID meter	
FUNCTIONAL FEATURES								
Connectivity	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	
Communication	OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J	
Load Management	DLM with Solar Boost / via cloud with OCPP	DLM with Solar Boost / via cloud with OCPP	DLM with Solar Boost / via cloud with OCPP	DLM with Solar Boost / via cloud with OCPP	DLM with Solar Boost / via cloud with OCPP	DLM with Solar Boost / via cloud with OCPP	DLM with Solar Boost / via cloud with OCPP	
Charging Activation	APP/RFID	APP/RFID	APP/RFID	APP/RFID	APP/RFID	APP/RFID	APP/RFID	
Human Interface	4.3" graphic display	4.3" graphic display	4.3" graphic display	4.3" graphic display	4.3" graphic display	4.3" graphic display	4.3" graphic display	
Master/Slave	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Over-the-air updates	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Programmable Remote Contact	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Local directives		-		PEN /	OZEV	Т	IC	
MECHANICAL PROPERTIES				•				
Installation Type	Flo	or-mounting (fixing base already includ	ed)		Floor-mounting (fixing	base already included)		
Materials		Steel sheet			Steel	sheet		
Exterior colour		Grey Chassis, Cap RAL7011			Grey Chassis	, Cap RAL7011		
Surface treatment		Anti-corrosion surface painting			Anti-corrosion	surface painting		
Protection Rating		IP55				255		
mpact Resistance Rating		IK11			Ik	(11		
Operating temperature		Operating temperature -25°C / +55°C			Operating tempera			
AVAILABLE ACCESSORIES								
RFID card		GWJ8002			GWJ	18002		
4G Modem KIT		GWJ8013			GWJ			
Floor mounting plate		GWJ8021			GWJ	J8021		

#### **COLUMNS FOR CORPORATE SCENARIOS**

CODE	GWJ1402T	GWJ1404T	GWJ1412T	GWJ1414T				
Charging mode	Mode 3	Mode 3	Mode 3	Mode 3				
Charging sockets	Type 2	Type 2	Type 2	Type 2				
Connector type	Fixed vandal-proof socket (IPxxD)	Fixed vandal-proof socket (IPxxD)	Mobile connector	Mobile connector				
Cable length (if available)	-	-	4 m spiral	4 m spiral				
ELECTRICAL SPECIFICATIONS								
Input								
Power supply (in-out)	3 x 70 mm <sup>2</sup>	5 x 70 mm <sup>2</sup>	3 x 70 mm <sup>2</sup>	5 x 70 mm <sup>2</sup>				
Rated current	64A	64A	64A	64A				
Total Power	14.8 kW	44 kW	14.8 kW	44 kW				
Output								
Rated Voltage	230V	400V	230V	400V				
Total Maximum Current	32A + 32A	32A + 32A	32A + 32A	32A + 32A				
Maximum Power	7.4 kW + 7.4 kW	22 kW + 22 kW	7.4 kW + 7.4 kW	22 kW + 22 kW				
Thermal-magnetic protection	40A - 2P - D Curve	40A - 4P - D Curve	40A - 2P - D Curve	40A - 4P - D Curve				
RCCB protection	40A - 2P - Type A	40A - 4P - Type A	40A - 2P - Type A	40A - 4P - Type A				
User protection	DC Leakage 6 mA							
Energy Metering	-	-	-	-				
FUNCTIONAL FEATURES								
Connectivity	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet				
Communication	OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J				
Load Management	DLM with Solar Boost / via cloud with OCPP	DLM with Solar Boost / via cloud with OCPP	DLM with Solar Boost / via cloud with OCPP	DLM with Solar Boost / via cloud with OCPP				
Charging Activation	APP/RFID	APP/RFID	APP/RFID	APP/RFID				
Human Interface	4.3" graphic display	4.3" graphic display	4.3" graphic display	4.3" graphic display				
Master/Slave	Yes	Yes	Yes	Yes				
Over-the-air updates	Yes	Yes	Yes	Yes				
Programmable Remote Contact	Yes	Yes	Yes	Yes				
Local directives			-					
MECHANICAL PROPERTIES								
Installation Type		Floor-mounting (fixing	base already included)					
Materials		Steel	sheet					
Exterior colour		Grey Chassis, Cap RAL7011						
Surface treatment		Anti-corrosion	surface painting					
Protection Rating	IP55							
Impact Resistance Rating	IK11							
Operating temperature	Operating temperature -25°C / +55°C							
AVAILABLE ACCESSORIES								
RFID card	GWJ8002							
4G Modem KIT		GWJ	18013					
Floor mounting plate		GWJ	J8021					
CT DLM load management kit		GWD6809 for cu	rrent above 100A					

### **I-ON EVO**

COLUMN WALLBOX

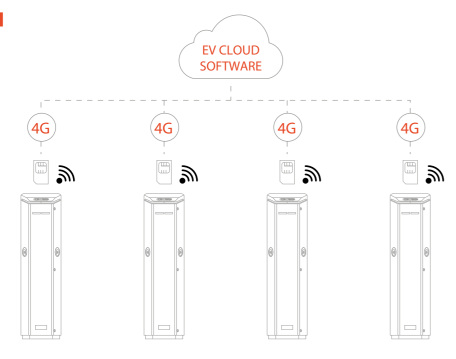






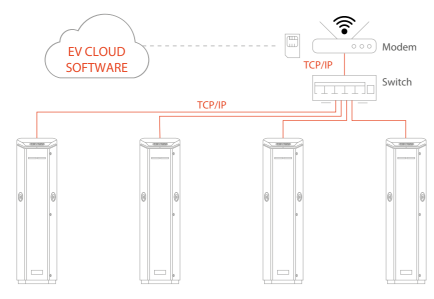
### **BACKEND CONNECTION SCHEME**

## **EXAMPLE 1**



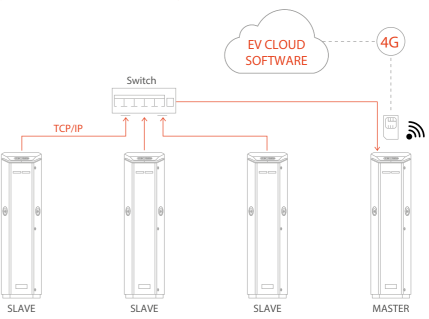
The charging stations can be equipped with a 4G Modem Kit and communicate "Peer To Peer" with the communication backend via the OCPP 1.6 JSON protocol.

### **EXAMPLE 2**



The charging stations are all equipped with Ethernet ports and can be wired to a switch in a star topology. Connectivity takes place through a router available in the system.

### **EXAMPLE 3 (MASTER / SLAVE)**



The charging stations are all equipped with Ethernet ports and can be wired to a switch in a star topology. Data is then transferred to the MASTER station that integrates a Router and the SIM. They are in and out wired with a TCP/IP line and only the last charging station has a 4G SIM that communicates with the backend via OCPP 1.6 JSON protocol.

#### WALLBOXES FOR CORPORATE SCENARIOS

CODE	GWJ9011W	GWJ9013W				
Charging mode	Mode 4	Mode 4				
Charging sockets	CCS2	CCS2 + CHAdeMO				
Connector type	Mobile connector	Mobile connector				
Cable length	4 m	4 m				
ELECTRICAL SPECIFICATIONS						
nput						
AC rated input voltage	3Φ 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac				
Maximum AC input current	3Φ 40A	3Φ 40A				
Output						
Output voltage range	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc				
Maximum output current	CCS2: 80A	CCS2: 80A CHAdeMO: 60A				
Maximum output power	30 kW	30 kW				
Power factor	> 0.99	> 0.99				
PROTECTIONS						
ncoming protection	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD				
Outbound protection	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD				
Energy Metering	Yes, integrated DC Meter	Yes, integrated DC Meter				
FUNCTIONAL FEATURES						
Connectivity	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G				
Communication	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J				
_oad Management	Via OCPP (Charging profile)	Via OCPP (Charging profile)				
Charging Activation	RFID/APP	RFID/APP				
Human Interface	7" graphic display	7" graphic display				
Over-the-air updates	Yes	Yes				
Contactless payments solution	-	-				
Charging interface	DIN 70121,	ISO15118-2				
Local directives		-				
MECHANICAL PROPERTIES						
Installation Type	Wall- / Floor-mounting	Wall- / Floor-mounting				
Materials	Painted steel sheet	Painted steel sheet				
Exterior colour	Chassis exterior color RAL7021	Chassis exterior color RAL7021				
Surface treatment	Carbon coating on front panels	Carbon coating on front panels				
Protection Rating	IP55	IP55				
mpact Resistance Rating	IK10	IK10				
Operating temperature	-25°C / +50°C	-25°C/+50°C				
AVAILABLE ACCESSORIES						
RFID card	GWJ8002	GWJ8002				
JOINON Data Micro SIM	GWJ8112	GWJ8112				
Floor installation support	GWJ9923	GWJ9923				
Cable management	-	-				

### COMPACT STATIONS FOR CORPORATE, SEMI-PUBLIC OR PUBLIC SCENARIOS

CODE	GWJ9122D	GWJ9123D	GWJ9122E	GWJ9123E
Charging mode	Mode 4	Mode 4	Mode 4	Mode 4
Charging sockets	CCS2	CCS2 + CHAdeMO	CCS2	CCS2 + CHAdeMO
Connector type	Mobile connector	Mobile connector	Mobile connector	Mobile connector
Cable length	4 m	4 m	4 m	4 m
ELECTRICAL SPECIFICATIONS				
Input				
AC rated input voltage	3Ф 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac
Maximum AC input current	3Ф 86А	3Φ 86A	3Φ 86A	3Ф 86A
Output				
Output voltage range	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdo CHAdeMO: 150 ÷ 500 V
Maximum output current	CCS2: 150A	CCS2: 150A CHAdeMO: 120A	CCS2: 150A	CCS2: 150A CHAdeMO: 120A
Maximum output power	60 kW	60 kW	60 kW	60 kW
Power factor	> 0.99	> 0.99	> 0.99	> 0.99
PROTECTIONS	'			
Incoming protection	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, S
Outbound protection	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP,	SCP, OCP, OVP, LVP, OTP,	SCP, OCP, OVP, LVP, O
Energy Metering	Yes, DC PTB Meter	Yes, DC PTB Meter	Yes, DC PTB Meter	Yes, DC PTB Meter
FUNCTIONAL FEATURES				
Connectivity	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 40
Communication	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J
Load Management	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging pro
Charging Activation	Credit Card/APP	Credit Card/APP	RFID/APP	RFID/APP
Human Interface	7" graphic display	7" graphic display	7" graphic display	7" graphic display
Over-the-air updates	Yes	Yes	Yes	Yes
Contactless payments solution	Yes, Payter P66	Yes, Payter P66	No	No
Charging interface		DIN 70121.	ISO15118-2	
Local directives	Eich	recht		recht
MECHANICAL PROPERTIES				
Installation Type	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting
Materials	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel sheet
Exterior colour	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior colo RAL7021
Surface treatment	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels
Protection Rating	IP55	IP55	IP55	IP55
Impact Resistance Rating	IK10	IK10	IK10	IK10
Operating temperature	-25°C/+50°C	-25°C / +50°C	-25°C/+50°C	-25°C/+50°C
AVAILABLE ACCESSORIES				
RFID card	GWJ8002	GWJ8002	GWJ8002	GWJ8002
JOINON Data Micro SIM	GWJ8112	GWJ8112	GWJ8112	GWJ8112
Floor installation support	GWJ9921	GWJ9921	GWJ9921	GWJ9921
	J.VU//21	31.37721	31.37721	3707721

#### COMPACT STATIONS FOR CORPORATE OR SEMI-PUBLIC SCENARIOS

CODE	GWJ9122W	GWJ9123W	GWJ9126W				
Charging mode	Mode 4	Mode 4	Mode 4				
Charging sockets	CCS2	CCS2 + CHAdeMO	CCS2 + GBT				
Connector type	Mobile connector	Mobile connector	Mobile connector				
Cable length	4 m	4 m	4 m				
ELECTRICAL SPECIFICATIONS			I				
Input							
AC rated input voltage	3Ф 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac				
Maximum AC input current	3Ф 86А	3Ф 86А	3Φ 86A				
Output							
Output voltage range	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc GBT: 150 ÷ 750 Vdc				
Maximum output current	CCS2: 120A	CCS2: 120A CHAdeMO: 120A	CCS2: 120A GBT: 120A				
Maximum output power	60 kW	60 kW	60 kW				
Power factor	> 0.99	> 0.99	> 0.99				
PROTECTIONS							
Incoming protection	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD				
Outbound protection	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD				
Energy Metering	Yes, integrated DC Meter	Yes, integrated DC Meter	Yes, integrated DC Meter				
FUNCTIONAL FEATURES							
Connectivity	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G				
Communication	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J				
Load Management	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)				
Charging Activation	RFID/APP	RFID/APP	RFID/APP				
Human Interface	7" graphic display	7" graphic display	7" graphic display				
Over-the-air updates	Yes	Yes	Yes				
Contactless payments solution	-	-	-				
Charging interface	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2				
Local directives		-					
MECHANICAL PROPERTIES	<u>'</u>						
Installation Type	Floor-mounting	Floor-mounting	Floor-mounting				
Materials	Painted steel sheet	Painted steel sheet	Painted steel sheet				
Exterior colour	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior colour RAL702				
Surface treatment	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels				
Protection Rating	IP55	IP55	IP55				
Impact Resistance Rating	IK10	IK10	IK10				
Operating temperature	-25°C / +50°C	-25°C / +50°C	-25°C / +50°C				
AVAILABLE ACCESSORIES	·						
RFID card	GWJ8002	GWJ8002	GWJ8002				
JOINON Data Micro SIM	GWJ8112	GWJ8112	GWJ8112				
Floor installation support	GWJ9921	GWJ9921	GWJ9921				
Cable management	GWJ9911	GWJ9911	GWJ9911				

CODE	GWJ9122M	GWJ9123M	GWJ9126M		
Charging mode	Mode 4	Mode 4	Mode 4		
Charging sockets	CCS2	CCS2 + CHAdeMO	CCS2 + GBT		
Connector type	Mobile connector	Mobile connector	Mobile connector		
Cable length	4 m	4 m	4 m		
ELECTRICAL SPECIFICATIONS					
Input					
AC rated input voltage	3Ф 380 ÷ 415 Vac	3⊕ 380 ÷ 415 Vac	3Φ 380 ÷ 415 Vac		
Maximum AC input current	34 86A	3Φ 86A	3Φ 86A		
Output	0	04 00,1	04 00,1		
Output voltage range	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc GBT: 150 ÷ 750 Vdc		
Maximum output current	CCS2: 120A	CCS2: 120A CHAdeMO: 120A			
Maximum output power	60 kW	60 kW	60 kW		
Power factor	> 0.99	> 0.99	> 0.99		
PROTECTIONS	·				
Incoming protection	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD		
Outbound protection	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD		
Energy Metering	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter		
FUNCTIONAL FEATURES			1		
Connectivity	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G		
Communication	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6		
Load Management	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)		
Charging Activation	RFID/APP	RFID/APP	RFID/APP		
Human Interface	7" graphic display	7" graphic display	7" graphic display		
Over-the-air updates	Yes	Yes	Yes		
Contactless payments solution	-	-	-		
Charging interface	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2		
Local directives		subclause 5.2, Table 2, "Height range manual for more details)	-		
MECHANICAL PROPERTIES			'		
Installation Type	Floor-mounting	Floor-mounting	Floor-mounting		
Materials	Painted steel sheet	Painted steel sheet	Painted steel sheet		
Exterior colour	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior colour RAL702		
Surface treatment	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panel		
Protection Rating	IP55	IP55	IP55		
Impact Resistance Rating	IK10	IK10	IK10		
Operating temperature	-25°C / +50°C	-25°C/+50°C	-25°C/+50°C		
AVAILABLE ACCESSORIES					
RFID card	GWJ8002	GWJ8002	GWJ8002		
JOINON Data Micro SIM	GWJ8112	GWJ8112	GWJ8112		
Floor installation support	GWJ9921	GWJ9921	GWJ9921		
Cable management	GWJ9911	GWJ9911	GWJ9911		

111

#### COMPACT STATIONS FOR SEMI-PUBLIC OR PUBLIC SCENARIOS

CODE	GWJ9122P	GWJ9123P	GWJ9126P						
Charging mode	Mode 4	Mode 4	Mode 4						
Charging sockets	CCS2	CCS2 + CHAdeMO	CCS2 + GBT						
Connector type	Mobile connector	Mobile connector	Mobile connector						
Cable length	4 m	4 m	4 m						
ELECTRICAL SPECIFICATIONS									
Input									
AC rated input voltage	3Φ 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac						
Maximum AC input current	3Ф 86А	3Φ 86A	3Ф 86А						
Output									
Output voltage range	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc GBT: 150 ÷ 750 Vdc						
Maximum output current	CCS2: 120A	CCS2: 120A CHAdeMO: 120A	CCS2: 120A GBT: 120A						
Maximum output power	60 kW	60 kW	60 kW						
Power factor	> 0.99	> 0.99	> 0.99						
PROTECTIONS									
Incoming protection	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD						
Outbound protection	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD						
Energy Metering	Yes, integrated DC Meter	Yes, integrated DC Meter	Yes, integrated DC Meter						
FUNCTIONAL FEATURES									
Connectivity	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G						
Communication	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J						
Load Management	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)						
Charging Activation	Credit Card/APP	Credit Card/APP	Credit Card/APP						
Human Interface	7" graphic display	7" graphic display	7" graphic display						
Over-the-air updates	Yes	Yes	Yes						
Contactless payments solution	Yes, Payter P66	Yes, Payter P66	Yes, Payter P66						
Charging interface	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2						
Local directives	UK: Compliant with PAS1899:2022, serequirements" (refer to manual for m	subclause 5.2, Table 2, "Height range nore details). Compliant to Public CP manufacturer requirements	-						
MECHANICAL PROPERTIES									
Installation Type	Floor-mounting	Floor-mounting	Floor-mounting						
Materials	Painted steel sheet	Painted steel sheet	Painted steel sheet						
Exterior colour	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior colour RAL702						
Surface treatment	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels						
Protection Rating	IP55	IP55	IP55						
Impact Resistance Rating	IK10	IK10	IK10						
Operating temperature	-25°C / +50°C	-25°C / +50°C	-25°C/+50°C						
AVAILABLE ACCESSORIES			· · · · · · · · · · · · · · · · · · ·						
RFID card	GWJ8002	GWJ8002	GWJ8002						
JOINON Data Micro SIM	GWJ8112	GWJ8112	GWJ8112						
Floor installation support	GWJ9921	GWJ9921	GWJ9921						
Cable management	GWJ9911	GWJ9911	GWJ9911						

CODE Charging mode Charging mode Charging sockets CCS2 Connector type Mobile connector Cable length 4 m  ELECTRICAL SPECIFICATIONS Input AC rated input voltage Maximum AC input current Output voltage range CCS2: 150 ÷ 950 Vdc  Maximum output current CCS2: 120A  Maximum output power 60 kW Power factor Power factor Power factor SCP, OCP, OVP, LVP, OTP, IMD  Energy Metering FUNCTIONAL FEATURES Connectivity Ethernet, WiFi and 4G Communication Cradit Card/APP Human Interface T "graphic display	GWJ9123F  Mode 4  CCS2 + CHAdeMO  Mobile connector  4 m  3 \Phi 380 \div 415 Vac  3 \Phi 86A	GWJ9126F  Mode 4  CCS2 + GBT  Mobile connector  4 m
Charging mode Charging sockets CCS2 Connector type Mobile connector Cable length 4 m  ELECTRICAL SPECIFICATIONS Input AC rated input voltage Maximum AC input current Output voltage range CCS2: 150 ÷ 950 Vdc  Maximum output current CCS2: 120A  Maximum output power 60 kW Power factor Power factor Power factor SCP, OCP, OVP, LVP, OTP, IMD  Energy Metering Ves, MID AC Meter and integrated DC Meter  FUNCTIONAL FEATURES Connectivity Ethernet, WiFi and 4G Communication CAN BUS / RS485 / OCPP 1.6J Load Management Via OCPP (Charging profile) Charging Activation Credit Card/APP	CCS2 + CHAdeMO  Mobile connector  4 m  3Φ 380 ÷ 415 Vac	CCS2 + GBT  Mobile connector  4 m
Charging sockets  CCS2  Connector type  Mobile connector  Cable length  4 m  ELECTRICAL SPECIFICATIONS  Input  AC rated input voltage  Maximum AC input current  Output  Output voltage range  CCS2: 150 ÷ 950 Vdc  Maximum output current  CCS2: 120A  Maximum output power  60 kW  Power factor  PROTECTIONS  Incoming protection  OVP, OPP, OTP, UVP, SPD  Outbound protection  SCP, OCP, OVP, LVP, OTP, IMD  Energy Metering  FUNCTIONAL FEATURES  Connectivity  Ethernet, WiFi and 4G  CAN BUS / RS485 / OCPP 1.6J  Load Management  Via OCPP (Charging profile)  Charging Activation  Credit Card/APP	Mobile connector 4 m	Mobile connector 4 m
Connector type  Cable length  ELECTRICAL SPECIFICATIONS Input  AC rated input voltage  Maximum AC input current  Output  Output voltage range  CCS2: 150 ÷ 950 Vdc  Maximum output current  CCS2: 120A  Maximum output power  FOWER Factor  CVP, OPP, OTP, UVP, SPD  Outbound protection  OVP, OPP, OTP, UVP, OTP, IMD  Energy Metering  FUNCTIONAL FEATURES  Communication  CAN BUS / RS485 / OCPP 1.6J  Load Management  Credit Card/APP	4 m 3Φ 380 ÷ 415 Vac	4 m
Cable length  ELECTRICAL SPECIFICATIONS  Input  AC rated input voltage  Maximum AC input current  Output  Output voltage range  CCS2: 150 ÷ 950 Vdc  Maximum output current  CCS2: 120A  Maximum output power  60 kW  Power factor  PROTECTIONS  Incoming protection  OVP, OPP, OTP, UVP, SPD  Outbound protection  SCP, OCP, OVP, LVP, OTP, IMD  Energy Metering  FUNCTIONAL FEATURES  Connectivity  Ethernet, WiFi and 4G  CAN BUS / RS485 / OCPP 1.6J  Load Management  Credit Card/APP	3⊕ 380 ÷ 415 Vac	
ELECTRICAL SPECIFICATIONS         Input       3Φ 380 ÷ 415 Vac         Maximum AC input current       3Φ 86A         Output       CCS2: 150 ÷ 950 Vdc         Maximum output current       CCS2: 120A         Maximum output power       60 kW         Power factor       > 0.99         PROTECTIONS       OVP, OPP, OTP, UVP, SPD         Outbound protection       SCP, OCP, OVP, LVP, OTP, IMD         Energy Metering       Yes, MID AC Meter and integrated DC Meter         FUNCTIONAL FEATURES       Ethernet, WiFi and 4G         Communication       CAN BUS / RS485 / OCPP 1.6J         Load Management       Via OCPP (Charging profile)         Charging Activation       Credit Card/APP		3Ф 380 ÷ 415 Vac
AC rated input voltage  AC rated input current  CCS2: 150 ÷ 950 Vdc  CCS2: 120A  Maximum output current  CCS2: 120A  Maximum output power  60 kW  Power factor  > 0.99  PROTECTIONS  Incoming protection  OVP, OPP, OTP, UVP, SPD  Outbound protection  SCP, OCP, OVP, LVP, OTP, IMD  Yes, MID AC Meter and integrated DC Meter  FUNCTIONAL FEATURES  Connectivity  Ethernet, WiFi and 4G  COmmunication  CAN BUS / RS485 / OCPP 1.6J  Load Management  Via OCPP (Charging profile)  Charging Activation  Credit Card/APP		3Ф 380 ÷ 415 Vac
AC rated input voltage  Maximum AC input current  Output  Output voltage range  CCS2: 150 ÷ 950 Vdc  Maximum output current  CCS2: 120A  Maximum output power  60 kW  Power factor  > 0.99  PROTECTIONS  Incoming protection  OVP, OPP, OTP, UVP, SPD  Outbound protection  SCP, OCP, OVP, LVP, OTP, IMD  Energy Metering  Yes, MID AC Meter and integrated DC Meter  FUNCTIONAL FEATURES  Connectivity  Ethernet, WiFi and 4G  COMMunication  CAN BUS / RS485 / OCPP 1.6J  Load Management  Credit Card/APP		3Ф 380 ÷ 415 Vac
Output voltage range  CCS2: 150 ÷ 950 Vdc  Maximum output current  CCS2: 120A  Maximum output power  60 kW  Power factor  > 0.99  PROTECTIONS  Incoming protection  OVP, OPP, OTP, UVP, SPD  Outbound protection  SCP, OCP, OVP, LVP, OTP, IMD  Energy Metering  Yes, MID AC Meter and integrated DC Meter  FUNCTIONAL FEATURES  Connectivity  Ethernet, WiFi and 4G  Communication  CAN BUS / RS485 / OCPP 1.6J  Load Management  Via OCPP (Charging profile)  Charging Activation  Credit Card/APP	3Ф 86А	
Output voltage range  CCS2: 150 ÷ 950 Vdc  Maximum output current  CCS2: 120A  Maximum output power  60 kW  Power factor  > 0.99  PROTECTIONS  Incoming protection  OVP, OPP, OTP, UVP, SPD  Outbound protection  SCP, OCP, OVP, LVP, OTP, IMD  Energy Metering  Yes, MID AC Meter and integrated DC Meter  FUNCTIONAL FEATURES  Connectivity  Ethernet, WiFi and 4G  Communication  CAN BUS / RS485 / OCPP 1.6J  Load Management  Via OCPP (Charging profile)  Charging Activation  Credit Card/APP		3Φ 86A
Output voltage range  CCS2: 150 ÷ 950 Vdc  Maximum output current  CCS2: 120A  Maximum output power  60 kW  Power factor  > 0.99  PROTECTIONS  Incoming protection  OVP, OPP, OTP, UVP, SPD  Outbound protection  SCP, OCP, OVP, LVP, OTP, IMD  Yes, MID AC Meter and integrated DC Meter  FUNCTIONAL FEATURES  Connectivity  Ethernet, WiFi and 4G  Communication  CAN BUS / RS485 / OCPP 1.6J  Load Management  Via OCPP (Charging profile)  Charging Activation  Credit Card/APP		
Maximum output power 60 kW  Power factor > 0.99  PROTECTIONS  Incoming protection OVP, OPP, OTP, UVP, SPD  Outbound protection SCP, OCP, OVP, LVP, OTP, IMD  Energy Metering Yes, MID AC Meter and integrated DC Meter  FUNCTIONAL FEATURES  Connectivity Ethernet, WiFi and 4G  Communication CAN BUS / RS485 / OCPP 1.6J  Load Management Via OCPP (Charging profile)  Charging Activation Credit Card/APP	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc GBT: 150 ÷ 750 Vdc
Power factor > 0.99  PROTECTIONS  Incoming protection OVP, OPP, OTP, UVP, SPD  Outbound protection SCP, OCP, OVP, LVP, OTP, IMD  Energy Metering Yes, MID AC Meter and integrated DC Meter  FUNCTIONAL FEATURES  Connectivity Ethernet, WiFi and 4G  Communication CAN BUS / RS485 / OCPP 1.6J  Load Management Via OCPP (Charging profile)  Charging Activation Credit Card/APP	CCS2: 120A CHAdeMO: 120A	
PROTECTIONS Incoming protection OVP, OPP, OTP, UVP, SPD Outbound protection SCP, OCP, OVP, LVP, OTP, IMD Energy Metering Yes, MID AC Meter and integrated DC Meter FUNCTIONAL FEATURES Connectivity Ethernet, WiFi and 4G Communication CAN BUS / RS485 / OCPP 1.6J Load Management Via OCPP (Charging profile) Charging Activation Credit Card/APP	60 kW	60 kW
Incoming protection OVP, OPP, OTP, UVP, SPD Outbound protection SCP, OCP, OVP, LVP, OTP, IMD Yes, MID AC Meter and integrated DC Meter  FUNCTIONAL FEATURES Connectivity Ethernet, WiFi and 4G Communication CAN BUS / RS485 / OCPP 1.6J Load Management Via OCPP (Charging profile) Charging Activation Credit Card/APP	> 0.99	> 0.99
Outbound protection  SCP, OCP, OVP, LVP, OTP, IMD  Yes, MID AC Meter and integrated DC Meter  FUNCTIONAL FEATURES  Connectivity  Ethernet, WiFi and 4G  Communication  CAN BUS / RS485 / OCPP 1.6J  Load Management  Via OCPP (Charging profile)  Charging Activation  Credit Card/APP		
Energy Metering  Yes, MID AC Meter and integrated DC Meter  FUNCTIONAL FEATURES  Connectivity  Ethernet, WiFi and 4G  Communication  CAN BUS / RS485 / OCPP 1.6J  Load Management  Via OCPP (Charging profile)  Charging Activation  Credit Card/APP	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD
FUNCTIONAL FEATURES  Connectivity  Ethernet, WiFi and 4G  Communication  CAN BUS / RS485 / OCPP 1.6J  Load Management  Via OCPP (Charging profile)  Charging Activation  Credit Card/APP	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD
Connectivity Ethernet, WiFi and 4G Communication CAN BUS / RS485 / OCPP 1.6J Load Management Via OCPP (Charging profile) Charging Activation Credit Card/APP	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter
Communication CAN BUS / RS485 / OCPP 1.6J Load Management Via OCPP (Charging profile) Charging Activation Credit Card/APP		
Load Management Via OCPP (Charging profile) Charging Activation Credit Card/APP	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G
Charging Activation Credit Card/APP	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J
	Via OCPP (Charging profile)	Via OCPP (Charging profile)
Human Interface 7" graphic display	Credit Card/APP	Credit Card/APP
/ gruphic display	7" graphic display	7" graphic display
Over-the-air updates Yes	Yes	Yes
Contactless payments solution Yes, Payter P66	Yes, Payter P66	Yes, Payter P66
Charging interface DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2
Local directives requirements" (refer to manual for m	subclause 5.2, Table 2, "Height range nore details). Compliant to Public CP manufacturer requirements	-
MECHANICAL PROPERTIES		
Installation Type Floor-mounting	Floor-mounting	Floor-mounting
Materials Painted steel sheet	Painted steel sheet	Painted steel sheet
Exterior colour Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior colour RAL7021
Surface treatment Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels
Protection Rating IP55	IP55	IP55
Impact Resistance Rating IK10	IK10	IK10
Operating temperature -25°C / +50°C	-25°C/+50°C	-25°C/+50°C
AVAILABLE ACCESSORIES		
RFID card GWJ8002	GWJ8002	GWJ8002
JOINON Data Micro SIM GWJ8112	GWJ8112	GWJ8112
Floor installation support GWJ9921	GWJ9921	GWJ9921
Cable management GWJ9911	GWJ9911	GWJ9911

#### STATIONS FOR CORPORATE OR SEMI-PUBLIC SCENARIOS

CODE	GWJ9232W	GWJ9242W	GWJ9252W	GWJ9262W	GWJ9233W	GWJ9243W	GWJ9253W	GWJ9263W	
Charging mode	Mode 4	Mode 4	Mode 4	Mode 4					
Charging sockets	CCS2	CCS2	CCS2	CCS2	CCS2 + CHAdeMO	CCS2 + CHAdeMO	CCS2 + CHAdeMO	CCS2 + CHAdeMO	
Connector type	Mobile connector	Mobile connector	Mobile connector	Mobile connector					
Cable length	4.5 m	4.5 m	4.5 m	4.5 m					
ELECTRICAL SPECIFICATIONS									
nput									
C rated input voltage	3Ф 380 ÷ 415 Vac	3⊕ 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3⊕ 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac				
Maximum AC input current	3Φ 130A	3Ф 174А	3Ф 217А	3Φ 260A	3φ 130A	3Ф 174А	3Φ 217A	3Ф 260А	
Output		-	-						
Output voltage range	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vd	CCS2: 150 ÷ 950 Vdc c CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vd				
Maximum output current	CCS2: 200A (peak 250A)	CCS2: 200A (peak 250A) CHAdeMO: 120A	CCS2: 200A (peak 250A) CHAdeMO: 120A	CCS2: 200A (peak 250A) CHAdeMO: 120A	CCS2: 200A (peak 250A CHAdeMO: 120A				
Maximum output power	90 kW	120 kW	150 kW	180 kW	90 kW	120 kW	150 kW	180 kW	
Power factor	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99	
PROTECTIONS									
ncoming protection	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPE	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SP				
Outbound protection	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, II	MD SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP,				
Energy Metering	Yes, integrated DC Meter	Yes, integrated DC Meter	Yes, integrated DC Meter	Yes, integrated DC Mete					
FUNCTIONAL FEATURES									
Connectivity	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G					
Communication	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J					
oad Management	Via OCPP (Charging profile)	Via OCPP (Charging profil	e) Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging prof				
Charging Activation	RFID/APP	RFID/APP	RFID/APP	RFID/APP	RFID/APP	RFID/APP	RFID/APP	RFID/APP	
Human Interface	7" graphic display	7" graphic display	7" graphic display	7" graphic display					
Over-the-air updates	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Contactless payments solution	-	-	-	-		-	-	-	
Charging interface	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2					
ocal directives			-				-		
MECHANICAL PROPERTIES									
nstallation Type	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	
Materials	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel sheet					
Exterior colour	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021					
Surface treatment	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels					
Protection Rating	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	
npact Resistance Rating	IK10	IK10	IK10	IK10	IK10	IK10	IK10	IK10	
perating temperature	-25°C/+50°C	-25°C/+50°C	-25°C / +50°C	-25°C / +50°C	-25°C / +50°C	-25°C / +50°C	-25°C / +50°C	-25°C / +50°C	
VAILABLE ACCESSORIES									
RFID card	GWJ8002	GWJ8002	GWJ8002	GWJ8002	GWJ8002	GWJ8002	GWJ8002	GWJ8002	
JOINON Data Micro SIM	GWJ8112	GWJ8112	GWJ8112	GWJ8112	GWJ8112	GWJ8112	GWJ8112	GWJ8112	
Floor installation support	GWJ9922	GWJ9922	GWJ9922	GWJ9922	GWJ9922	GWJ9922	GWJ9922	GWJ9922	
Cable management	GWJ9912	GWJ9912	GWJ9912	GWJ9912	GWJ9912	GWJ9912	GWJ9912	GWJ9912	

114 GEWISS CHARGING ALLWAYS

115



#### STATIONS FOR CORPORATE OR SEMI-PUBLIC SCENARIOS

		W.								
CODE	GWJ9232M	GWJ9242M	GWJ9252M	GWJ9262M	GWJ9233M	GWJ9243M	GWJ9253M	GWJ9263M		
Charging mode	Mode 4	Mode 4	Mode 4	Mode 4	Mode 4	Mode 4	Mode 4	Mode 4		
Charging sockets	CCS2	CCS2	CCS2	CCS2	CCS2 + CHAdeMO	CCS2 + CHAdeMO	CCS2 + CHAdeMO	CCS2 + CHAdeMO		
Connector type	Mobile connector	Mobile connector	Mobile connector	Mobile connector	Mobile connector	Mobile connector	Mobile connector	Mobile connector		
Cable length	4.5 m	4.5 m	4.5 m	4.5 m	4.5 m	4.5 m	4.5 m	4.5 m		
ELECTRICAL SPECIFICATIONS										
Input										
AC rated input voltage	3Ф 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3Φ 380 ÷ 415 Vac	3Φ 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3⊕ 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac		
Maximum AC input current	3Φ 130A	3Ф 174А	3Φ 217A	3Ф 260А	3Φ 130A	3Ф 174А	3Ф 217А	3Φ 260A		
Output										
Output voltage range	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 V		
Maximum output current	CCS2: 200A (peak 250A)	CCS2: 200A (peak 250A)	CCS2: 200A (peak 250A)	CCS2: 200A (peak 250A)	CCS2: 200A (peak 250A) CHAdeMO: 120A	CCS2: 200A (peak 250A) CHAdeMO: 120A	CCS2: 200A (peak 250A) CHAdeMO: 120A	CCS2: 200A (peak 250 CHAdeMO: 120A		
Maximum output power	90 kW	120 kW	150 kW	180 kW	90 kW	120 kW	150 kW	180 kW		
Power factor	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99		
PROTECTIONS						<u> </u>		<u>'</u>		
Incoming protection	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, S		
Outbound protection	SCP, OCP, OVP, LVP, OTP,	SCP, OCP, OVP, LVP, OTP,	SCP, OCP, OVP, LVP, OTP,	SCP, OCP, OVP, LVP, OTP,	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP		
Energy Metering	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter ar integrated DC Mete		
FUNCTIONAL FEATURES		ı								
Connectivity	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 40		
Communication	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J		
Load Management	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging pro		
Charging Activation	RFID/APP	RFID/APP	RFID/APP	RFID/APP	RFID/APP	RFID/APP	RFID/APP	RFID/APP		
Human Interface	7" graphic display	7" graphic display	7" graphic display	7" graphic display	7" graphic display	7" graphic display	7" graphic display	7" graphic display		
Over-the-air updates	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Contactless payments solution	-	-	-	-	-	-	-	-		
Charging interface	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2		
Local directives	UK: Compliar		use 5.2, Table 2, "Height range for more details)	requirements"	UK: Compliant with PAS1899:2022, subclause 5.2, Table 2, "Height range requirements"  (refer to manual for more details)					
MECHANICAL PROPERTIES										
nstallation Type	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting		
Materials	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel sheet		
Exterior colour	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior colo RAL7021		
Surface treatment	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels		
Protection Rating	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55		
mpact Resistance Rating	IK10	IK10	IK10	IK10	IK10	IK10	IK10	IK10		
perating temperature	-25°C / +50°C	-25°C / +50°C	-25°C / +50°C	-25°C / +50°C	-25°C/+50°C	-25°C / +50°C	-25°C / +50°C	-25°C/+50°C		
VAILABLE ACCESSORIES	· · · · · · · · · · · · · · · · · · ·									
RFID card	GWJ8002	GWJ8002	GWJ8002	GWJ8002	GWJ8002	GWJ8002	GWJ8002	GWJ8002		
JOINON Data Micro SIM	GWJ8112	GWJ8112	GWJ8112	GWJ8112	GWJ8112	GWJ8112	GWJ8112	GWJ8112		
Floor installation support	GWJ9922	GWJ9922	GWJ9922	GWJ9922	GWJ9922	GWJ9922	GWJ9922	GWJ9922		
Cable management	GWJ9912	GWJ9912	GWJ9912	GWJ9912	GWJ9912	GWJ9912	GWJ9912	GWJ9912		

116 GEWISS CHARGING ALLWAYS

117



#### STATIONS FOR SEMI-PUBLIC OR PUBLIC SCENARIOS

CODE	GWJ9232P	GWJ9242P	GWJ9252P	GWJ9262P	GWJ9233P	GWJ9243P	GWJ9253P	GWJ9263P	
Charging mode	Mode 4	Mode 4	Mode 4	Mode 4	Mode 4	Mode 4	Mode 4	Mode 4	
Charging sockets	CCS2	CCS2	CCS2	CCS2	CCS2 + CHAdeMO	CCS2 + CHAdeMO	CCS2 + CHAdeMO	CCS2 + CHAde	
Connector type	Mobile connector	Mobile connector	Mobile connector	Mobile connector	Mobile connector	Mobile connector	Mobile connector	Mobile connec	
Cable length	4.5 m	4.5 m	4.5 m	4.5 m	4.5 m	4.5 m	4.5 m	4.5 m	
ELECTRICAL SPECIFICATIONS	1.0 111	1.0 111	1.0 111					1.0 111	
nput									
AC rated input voltage	3Φ 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3⊕ 380 ÷ 415 Vac	3Φ 380 ÷ 415 V	
Maximum AC input current	3Ф 130А	3Φ 174A	3Φ 217A	3Φ 260A	3ф 130A	34 174A	3Ф 217А	3Φ 260A	
Output	3 <del>4</del> 130A	34 174A	3Ψ 21/A	3 <del>4</del> 200A	- SΨ 130A	39 1/4A	3Ф 21/A	3Ψ 200A	
Output voltage range	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 CHAdeMO: 150 ÷ 50	
Maximum output current	CCS2: 200A (peak 250A)	CCS2: 200A (peak 250A)	CCS2: 200A (peak 250A)	CCS2: 200A (peak 250A)	CCS2: 200A (peak 250A) CHAdeMO: 120A	CCS2: 200A (peak 250A) CHAdeMO: 120A	CCS2: 200A (peak 250A) CHAdeMO: 120A	CCS2: 200A (peak CHAdeMO: 120	
Maximum output power	90 kW	120 kW	150 kW	180 kW	90 kW	120 kW	150 kW	180 kW	
Power factor	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99	
PROTECTIONS									
ncoming protection	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVI	
Outbound protection	SCP, OCP, OVP, LVP, OTP,	SCP, OCP, OVP, LVP, OTP,	SCP, OCP, OVP, LVP, OTP,	SCP, OCP, OVP, LVP, OTP,	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, C	
Energy Metering	Yes, integrated DC Meter	Yes, integrated DC Meter	Yes, integrated DC Meter	Yes, integrated DC Meter	Yes, integrated DC Meter	Yes, integrated DC Meter	Yes, integrated DC Meter	Yes, integrated DC	
FUNCTIONAL FEATURES	11, 10 111	., ., .,	,	,	1,5	10 10 11	13, 13 1 1 1		
Connectivity	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and	
Communication	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS48 OCPP 1.6J	
_oad Management	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging	
Charging Activation	Credit Card/APP	Credit Card/APP	Credit Card/APP	Credit Card/APP	Credit Card/APP	Credit Card/APP	Credit Card/APP	Credit Card/AF	
luman Interface	7" graphic display	7" graphic display	7" graphic display	7" graphic display	7" graphic display	7" graphic display	7" graphic display	7" graphic displ	
Over-the-air updates	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Contactless payments solution	Yes, Payter P66	Yes, Payter P66	Yes, Payter P66	Yes, Payter P66	Yes, Payter P66	Yes, Payter P66	Yes, Payter P66	Yes, Payter P6	
Charging interface	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO151	
ocal directives	UK: Compliant with PAS18	99:2022, subclause 5.2, Table	2, "Height range requirements 2023 regarding manufacture	s" (refer to manual for more		ubclause 5.2, Table 2, "Height range requ	·		
MECHANICAL PROPERTIES	·								
nstallation Type	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	
Materials	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel she	
exterior colour	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior c RAL7021	
Surface treatment	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels	Carbon coating front panels	
Protection Rating	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	
mpact Resistance Rating	IK10	IK10	IK10	IK10	IK10	IK10	IK10	IK10	
perating temperature	-25°C / +50°C	-25°C / +50°C	-25°C / +50°C	-25°C / +50°C	-25°C / +50°C	-25°C/+50°C	-25°C / +50°C	-25°C / +50°C	
VAILABLE ACCESSORIES									
RFID card	GWJ8002	GWJ8002	GWJ8002	GWJ8002	GWJ8002	GWJ8002	GWJ8002	GWJ8002	
JOINON Data Micro SIM	GWJ8112	GWJ8112	GWJ8112	GWJ8112	GWJ8112	GWJ8112	GWJ8112	GWJ8112	
Floor installation support	GWJ9922	GWJ9922	GWJ9922	GWJ9922	GWJ9922	GWJ9922	GWJ9922	GWJ9922	
Cable management	GWJ9912	GWJ9912	GWJ9912	GWJ9912	GWJ9912	GWJ9912	GWJ9912	GWJ9912	



#### STATIONS FOR SEMI-PUBLIC OR PUBLIC SCENARIOS

		W.								
CODE	GWJ9232F	GWJ9242F	GWJ9252F	GWJ9262F	GWJ9233F	GWJ9243F	GWJ9253F	GWJ9263F		
Charging mode	Mode 4	Mode 4	Mode 4	Mode 4	Mode 4	Mode 4	Mode 4	Mode 4		
Charging sockets	CCS2	CCS2	CCS2	CCS2	CCS2 + CHAdeMO	CCS2 + CHAdeMO	CCS2 + CHAdeMO	CCS2 + CHAdeMO		
Connector type	Mobile connector	Mobile connector	Mobile connector	Mobile connector	Mobile connector	Mobile connector	Mobile connector	Mobile connector		
Cable length	4.5 m	4.5 m	4.5 m	4.5 m	4.5 m	4.5 m	4.5 m	4.5 m		
ELECTRICAL SPECIFICATIONS										
Input										
AC rated input voltage	3Ф 380 ÷ 415 Vac	3Φ 380 ÷ 415 Vac	3Φ 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3Φ 380 ÷ 415 Vac	3⊕ 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3Φ 380 ÷ 415 Vac		
Maximum AC input current	3Φ 130A	3Ф 174А	3Φ 217A	3Ф 260А	3Φ 130A	3Ф 174А	3Ф 217А	3Φ 260A		
Output										
Output voltage range	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vd		
Maximum output current	CCS2: 200A (peak 250A)	CCS2: 200A (peak 250A)	CCS2: 200A (peak 250A)	CCS2: 200A (peak 250A)	CCS2: 200A (peak 250A) CHAdeMO: 120A	CCS2: 200A (peak 250A) CHAdeMO: 120A	CCS2: 200A (peak 250A) CHAdeMO: 120A	CCS2: 200A (peak 250A CHAdeMO: 120A		
Maximum output power	90 kW	120 kW	150 kW	180 kW	90 kW	120 kW	150 kW	180 kW		
Power factor	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99		
PROTECTIONS	<u> </u>					<u>'</u>		<u> </u>		
Incoming protection	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPI		
Outbound protection	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP,	SCP, OCP, OVP, LVP, OTP,	SCP, OCP, OVP, LVP, OTP,	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, I		
Energy Metering	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter		
FUNCTIONAL FEATURES		I .								
Connectivity	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G		
Communication	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J		
Load Management	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profi		
Charging Activation	Credit Card/APP	Credit Card/APP	Credit Card/APP	Credit Card/APP	Credit Card/APP	Credit Card/APP	Credit Card/APP	Credit Card/APP		
Human Interface	7" graphic display	7" graphic display	7" graphic display	7" graphic display	7" graphic display	7" graphic display	7" graphic display	7" graphic display		
Over-the-air updates	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Contactless payments solution	Yes, Payter P66	Yes, Payter P66	Yes, Payter P66	Yes, Payter P66	Yes, Payter P66	Yes, Payter P66	Yes, Payter P66	Yes, Payter P66		
Charging interface	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2		
Local directives		-	2, "Height range requirements 2023 regarding manufacture	•	Uł	UK: Compliant with PAS1899:2022, subclause 5.2, Table 2, "Height range requirements"  (refer to manual for more details)				
MECHANICAL PROPERTIES										
Installation Type	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting		
Materials	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel sheet		
Exterior colour	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021		
Surface treatment	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels		
Protection Rating	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55		
mpact Resistance Rating	IK10	IK10	IK10	IK10	IK10	IK10	IK10	IK10		
Operating temperature	-25°C/+50°C	-25°C / +50°C	-25°C / +50°C	-25°C / +50°C	-25°C/+50°C	-25°C / +50°C	-25°C / +50°C	-25°C/+50°C		
AVAILABLE ACCESSORIES		· · · · · · · · · · · · · · · · · · ·				,	,			
RFID card	GWJ8002	GWJ8002	GWJ8002	GWJ8002	GWJ8002	GWJ8002	GWJ8002	GWJ8002		
JOINON Data Micro SIM	GWJ8112	GWJ8112	GWJ8112	GWJ8112	GWJ8112	GWJ8112	GWJ8112	GWJ8112		
Floor installation support	GWJ9922	GWJ9922	GWJ9922	GWJ9922	GWJ9922	GWJ9922	GWJ9922	GWJ9922		
	GWJ9912	GWJ9912	GWJ9912	GWJ9912						

120 GEWISS CHARGING ALLWAYS

121

#### STATIONS FOR CORPORATE OR SEMI-PUBLIC SCENARIOS

			<b>*</b>							
CODE	GWJ9236W	GWJ9246W	GWJ9256W	GWJ9266W	GWJ9236M	GWJ9246M	GWJ9256M	GWJ9266M		
Charging mode	Mode 4									
Charging sockets	CCS2 + GBT									
Connector type	Mobile connector									
Cable length	4.5 m									
ELECTRICAL SPECIFICATIONS										
nput										
AC rated input voltage	3Ф 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3Φ 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3Φ 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3⊕ 380 ÷ 415 Vac		
Maximum AC input current	3Φ 130A	3Ф 174А	3Ф 217А	3Ф 260А	3Φ 130A	3Ф 174А	3Ф 217А	3Ф 260А		
Output										
Output voltage range	CCS2: 150 ÷ 950 Vdc GBT: 150 ÷ 750 Vdc	CCS2: 150 ÷ 950 Vdc GBT: 150 ÷ 750 Vdc	CCS2: 150 ÷ 950 Vdc GBT: 150 ÷ 750 Vdc	CCS2: 150 ÷ 950 Vdc GBT: 150 ÷ 750 Vdc	CCS2: 150 ÷ 950 Vdc GBT: 150 ÷ 750 Vdc	CCS2: 150 ÷ 950 Vdc GBT: 150 ÷ 750 Vdc	CCS2: 150 ÷ 950 Vdc GBT: 150 ÷ 750 Vdc	CCS2: 150 ÷ 950 Vdc GBT: 150 ÷ 750 Vdc		
Maximum output current	CCS2: 200A (peak 250A) GBT: 120A									
Maximum output power	90 kW	120 kW	150 kW	180 kW	90 kW	120 kW	150 kW	180 kW		
Power factor	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99		
PROTECTIONS	·									
Incoming protection	OVP, OPP, OTP, UVP, SPD									
Outbound protection	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IM								
Energy Metering	Yes, integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter					
FUNCTIONAL FEATURES	-						1			
Connectivity	Ethernet, WiFi and 4G									
Communication	CAN BUS / RS485 / OCPP 1.6J									
Load Management	Via OCPP (Charging profile)	Via OCPP (Charging profile								
Charging Activation	RFID/APP									
Human Interface	7" graphic display									
Over-the-air updates	Yes									
Contactless payments solution	-	-	-	-	-	-	-	-		
Charging interface	DIN 70121, ISO15118-2									
Local directives			-				-			
MECHANICAL PROPERTIES	'									
nstallation Type	Floor-mounting									
Materials	Painted steel sheet									
Exterior colour	Chassis exterior color RAL7021									
Surface treatment	Carbon coating on front panels									
Protection Rating	IP55									
mpact Resistance Rating	IK10									
Operating temperature	-25°C / +50°C	-25°C/+50°C	-25°C / +50°C	-25°C / +50°C	-25°C / +50°C	-25°C/+50°C	-25°C/+50°C	-25°C / +50°C		
AVAILABLE ACCESSORIES										
RFID card	GWJ8002									
JOINON Data Micro SIM	GWJ8112									
Floor installation support	GWJ9922									
Cable management	GWJ9912									

#### STATIONS FOR SEMI-PUBLIC OR PUBLIC SCENARIOS

			<b>*</b>		_						
CODE	GWJ9236P	GWJ9246P	GWJ9256P	GWJ9266P		GWJ9236F	GWJ9246F	GWJ9256F	GWJ9266F		
Charging mode	Mode 4	Mode 4	Mode 4	Mode 4	_	Mode 4	Mode 4	Mode 4	Mode 4		
Charging sockets	CCS2 + GBT	CCS2 + GBT	CCS2 + GBT	CCS2 + GBT	_	CCS2 + GBT	CCS2 + GBT	CCS2 + GBT	CCS2 + GBT		
Connector type	Mobile connector	Mobile connector	Mobile connector	Mobile connector		Mobile connector	Mobile connector	Mobile connector	Mobile connecto		
Cable length	4.5 m	4.5 m	4.5 m	4.5 m		4.5 m	4.5 m	4.5 m	4.5 m		
LECTRICAL SPECIFICATIONS											
nput					_						
AC rated input voltage	3⊕ 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	_	3⊕ 380 ÷ 415 Vac	3⊕ 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3⊕ 380 ÷ 415 Vac		
Maximum AC input current	3⊕ 130A	3Ф 174А	3Φ 217A	3Φ 260A	_	3Φ 130A	3Ф 174А	3Ф 217А	3Ф 260A		
Dutput					_						
Output voltage range	CCS2: 150 ÷ 950 Vdc GBT: 150 ÷ 750 Vdc	CCS2: 150 ÷ 950 Vdc GBT: 150 ÷ 750 Vdc	CCS2: 150 ÷ 950 Vdc GBT: 150 ÷ 750 Vdc	CCS2: 150 ÷ 950 Vdc GBT: 150 ÷ 750 Vdc		CCS2: 150 ÷ 950 Vdc GBT: 150 ÷ 750 Vdc	CCS2: 150 ÷ 950 Vdc GBT: 150 ÷ 750 Vdc	CCS2: 150 ÷ 950 Vdc GBT: 150 ÷ 750 Vdc	CCS2: 150 ÷ 950 Vo GBT: 150 ÷ 750 Vdo		
Maximum output current	CCS2: 200A (peak 250A) GBT: 120A	_	CCS2: 200A (peak 250A) GBT: 120A	CCS2: 200A (peak 250A) GBT: 120A	CCS2: 200A (peak 250A) GBT: 120A	CCS2: 200A (peak 25 GBT: 120A					
Maximum output power	90 kW	120 kW	150 kW	180 kW	_	90 kW	120 kW	150 kW	180 kW		
Power factor	> 0.99	> 0.99	> 0.99	> 0.99	_	> 0.99	> 0.99	> 0.99	> 0.99		
PROTECTIONS											
ncoming protection	OVP, OPP, OTP, UVP, SPD		OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, S					
Outbound protection	SCP, OCP, OVP, LVP, OTP,		SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OT					
nergy Metering	Yes, integrated DC Meter		Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter and integrated DC Meter	Yes, MID AC Meter of integrated DC Meters					
FUNCTIONAL FEATURES		I		J							
Connectivity	Ethernet, WiFi and 4G		Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4					
Communication	CAN BUS / RS485 / OCPP 1.6J	_	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 OCPP 1.6J					
oad Management	Via OCPP (Charging profile)	_	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging pr					
Charging Activation	Credit Card/APP	Credit Card/APP	Credit Card/APP	Credit Card/APP	_	Credit Card/APP	Credit Card/APP	Credit Card/APP	Credit Card/APP		
luman Interface	7" graphic display	7" graphic display	7" graphic display	7" graphic display	_	7" graphic display	7" graphic display	7" graphic display	7" graphic display		
Over-the-air updates	Yes	Yes	Yes	Yes	_	Yes	Yes	Yes	Yes		
Contactless payments solution	Yes, Payter P66	Yes, Payter P66	Yes, Payter P66	Yes, Payter P66	_	Yes, Payter P66	Yes, Payter P66	Yes, Payter P66	Yes, Payter P66		
Charging interface	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	_	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118		
Local directives			-		_			-			
MECHANICAL PROPERTIES											
nstallation Type	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting		Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting		
Materials	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel sheet	_	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel sheet		
Exterior colour	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	-	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior col RAL7021		
Surface treatment	Carbon coating on front panels	-	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels	Carbon coating of front panels					
rotection Rating	IP55	IP55	IP55	IP55	_	IP55	IP55	IP55	IP55		
npact Resistance Rating	IK10	IK10	IK10	IK10	_	IK10	IK10	IK10	IK10		
perating temperature	-25°C / +50°C	-25°C / +50°C	-25°C / +50°C	-25°C / +50°C	_	-25°C / +50°C	-25°C / +50°C	-25°C / +50°C	-25°C / +50°C		
VAILABLE ACCESSORIES	 										
RFID card	GWJ8002	GWJ8002	GWJ8002	GWJ8002		GWJ8002	GWJ8002	GWJ8002	GWJ8002		
JOINON Data Micro SIM	GWJ8112	GWJ8112	GWJ8112	GWJ8112	_	GWJ8112	GWJ8112	GWJ8112	GWJ8112		
Floor installation support	GWJ9922	GWJ9922	GWJ9922	GWJ9922	_	GWJ9922	GWJ9922	GWJ9922	GWJ9922		
Cable management	GWJ9912	GWJ9912	GWJ9912	GWJ9912	-	GWJ9912	GWJ9912	GWJ9912	GWJ9912		

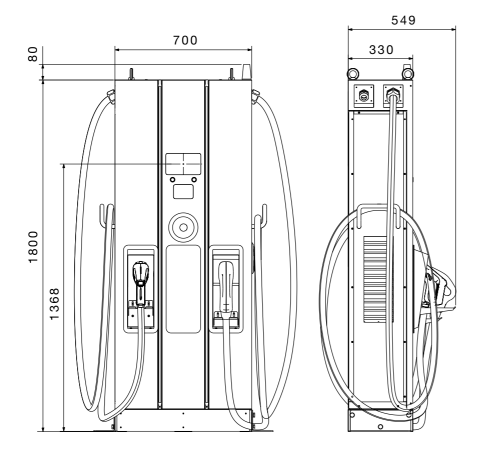
#### STATIONS FOR SEMI-PUBLIC OR PUBLIC SCENARIOS

CODE	GWJ9232D	GWJ9242D	GWJ9252D	GWJ9262D		GWJ9233D	GWJ9243D	GWJ9253D	
harging mode	Mode 4	Mode 4	Mode 4	Mode 4		Mode 4	Mode 4	Mode 4	
Charging sockets	CCS2	CCS2	CCS2	CCS2	-	CCS2 + CHAdeMO	CCS2 + CHAdeMO	CCS2 + CHAdeMO	СС
Connector type	Mobile connector	Mobile connector	Mobile connector	Mobile connector	-	Mobile connector	Mobile connector	Mobile connector	Me
Cable length	4.5 m	4.5 m	4.5 m	4.5 m	-	4.5 m	4.5 m	4.5 m	1000
ELECTRICAL SPECIFICATIONS	4.0 III	4.0 111	4.0 111	T.3 III		4.5 III	4.5 111	4.5 111	
nput									
AC rated input voltage	3Φ 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3⊕ 380 ÷ 415 Vac	3Φ 380 ÷ 415 Vac		3⊕ 380 ÷ 415 Vac	3⊕ 380 ÷ 415 Vac	3Φ 380 ÷ 415 Vac	3Ф
Maximum AC input current	3Φ 130A	3Φ 380 ÷ 415 VdC	3Φ 380 ÷ 413 vac	3Φ 260A		3Φ 380 ÷ 419 VdC 3Φ 130A	3Φ 174A	3Φ 217A	34
•	3Ψ I3UA	3Ψ 1/4A	3Ψ 21/A	3Ψ 280A		3Ψ I30A	3Ψ 1/4A	3Ψ 21/A	
Output						0000 450 05044		0000 450 050 44	
Output voltage range	CCS2: 150 ÷ 950 Vdc		CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2 CHAdeN			
Maximum output current	CCS2: 200A (peak 250A)		CCS2: 200A (peak 250A) CHAdeMO: 120A	CCS2: 200A (peak 250A) CHAdeMO: 120A	CCS2: 200A (peak 250A) CHAdeMO: 120A	CCS2:			
Maximum output power	90 kW	120 kW	150 kW	180 kW	-	90 kW	120 kW	150 kW	
Power factor	> 0.99	> 0.99	> 0.99	> 0.99	-	> 0.99	> 0.99	> 0.99	
PROTECTIONS									
ncoming protection	OVP, OPP, OTP, UVP, SPD		OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OF			
Outbound protection	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP,	SCP, OCP, OVP, LVP, OTP,	SCP, OCP, OVP, LVP, OTP,		SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP,
Energy Metering	Yes, DC PTB Meter		Yes, DC PTB Meter	Yes, DC PTB Meter	Yes, DC PTB Meter	Yes, inte			
FUNCTIONAL FEATURES	,	,	,	,		•	,	,	,
Connectivity	Ethernet, WiFi and 4G		Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Etherr			
Communication	CAN BUS / RS485 / OCPP 1.6J	-	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN			
Load Management			Via OCPP (Charging profile)		-	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCP
Charging Activation	Credit Card/APP	Credit Card/APP	Credit Card/APP	Credit Card/APP	-	Credit Card/APP	Credit Card/APP	Credit Card/APP	Cre
luman Interface	7" graphic display	7" graphic display	7" graphic display	7" graphic display	-	7" graphic display	7" graphic display	7" graphic display	7" gı
Over-the-air updates	Yes	Yes	Yes	Yes		Yes	Yes	Yes	, 91
Contactless payments solution	Yes, Payter P66	Yes, Payter P66	Yes, Payter P66	Yes, Payter P66	-	Yes, Payter P66	Yes, Payter P66	Yes. Payter P66	Ye
Charging interface	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	-	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 7
Local directives	DII 70121, 10010110 2		recht	5114 70121, 10010110 2		5114 7 6121, 100 10110 2	·	recht	Dill 7
MECHANICAL PROPERTIES		LIGI					Eich		
nstallation Type	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting		Floor-mounting	Floor-mounting	Floor-mounting	Flo
Materials	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel sheet		Painted steel sheet	Painted steel sheet	Painted steel sheet	Paint
Exterior colour	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	-	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chass
Surface treatment	Carbon coating on front panels	-	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels	Cart			
Protection Rating	IP55	IP55	IP55	IP55		IP55	IP55	IP55	<u>'</u>
mpact Resistance Rating			IK10	IK10		IK10	IK10	IK10	
•	IK10	IK10 -25°C / +50°C							-2
Operating temperature	-25°C / +50°C	-25°C / +50°C	-25°C / +50°C	-25°C / +50°C		-25°C / +50°C	-25°C/+50°C	-25°C / +50°C	-2
AVAILABLE ACCESSORIES	OW 10000	OWIDOOD	OW 10000	OW 10000		CIW IOOOO	OW 1000	OW 10000	
RFID card	GWJ8002	GWJ8002	GWJ8002	GWJ8002		GWJ8002	GWJ8002	GWJ8002	
JOINON Data Micro SIM	GWJ8112	GWJ8112	GWJ8112	GWJ8112		GWJ8112	GWJ8112	GWJ8112	
Floor installation support	GWJ9922	GWJ9922	GWJ9922	GWJ9922		GWJ9922	GWJ9922	GWJ9922	
Cable management	GWJ9912	GWJ9912	GWJ9912	GWJ9912		GWJ9912	GWJ9912	GWJ9912	

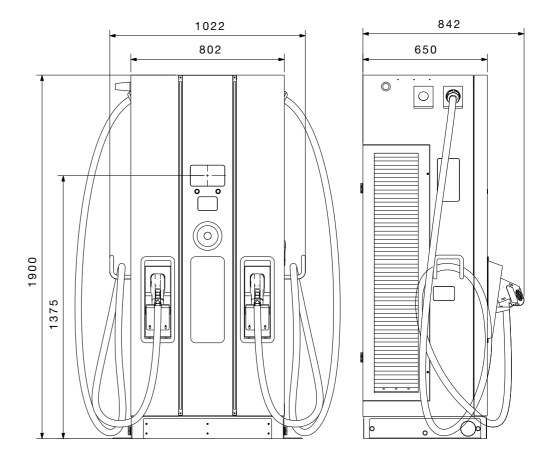
#### STATIONS FOR CORPORATE OR SEMI-PUBLIC SCENARIOS

CODE	GWJ9232E	GWJ9242E	GWJ9252E	GWJ9262E	GWJ9233E	GWJ9243E	GWJ9253E	GWJ9263E		
Charging mode	Mode 4	Mode 4	Mode 4	Mode 4						
Charging sockets	CCS2	CCS2	CCS2	CCS2	CCS2 + CHAdeMO	CCS2 + CHAdeMO	CCS2 + CHAdeMO	CCS2 + CHAdeMO		
Connector type	Mobile connector	Mobile connector	Mobile connector	Mobile connector						
Cable length	4.5 m	4.5 m	4.5 m	4.5 m						
ELECTRICAL SPECIFICATIONS						'	'			
nput										
AC rated input voltage	3Ф 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3Φ 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3Φ 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac	3⊕ 380 ÷ 415 Vac	3Ф 380 ÷ 415 Vac		
Maximum AC input current	3Φ 130A	3Ф 174А	3Φ 217A	3Ф 260А	3Φ 130A	3Ф 174А	3Ф 217А	3Φ 260A		
Output										
Output voltage range	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc					
Maximum output current	CCS2: 200A (peak 250A)	CCS2: 200A (peak 250A) CHAdeMO: 120A								
Maximum output power	90 kW	120 kW	150 kW	180 kW	90 kW	120 kW	150 kW	180 kW		
Power factor	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99	> 0.99		
PROTECTIONS	'		'							
Incoming protection	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD	OVP, OPP, OTP, UVP, SPD						
Outbound protection	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP,	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IM		
Energy Metering	Yes, DC PTB Meter	Yes, DC PTB Meter	Yes, DC PTB Meter	Yes, integrated DC Meter						
FUNCTIONAL FEATURES						'	'			
Connectivity	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G	Ethernet, WiFi and 4G						
Communication	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J						
Load Management	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile						
Charging Activation	RFID/APP	RFID/APP	RFID/APP	RFID/APP	RFID/APP	RFID/APP	RFID/APP	RFID/APP		
Human Interface	7" graphic display	7" graphic display	7" graphic display	7" graphic display						
Over-the-air updates	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Contactless payments solution	-	-	-	-	-	-	-	-		
Charging interface	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2	DIN 70121, ISO15118-2						
Local directives		Eich	recht			Eich	recht			
MECHANICAL PROPERTIES	'									
Installation Type	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting	Floor-mounting		
Materials	Painted steel sheet	Painted steel sheet	Painted steel sheet	Painted steel sheet						
Exterior colour	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021	Chassis exterior color RAL7021						
Surface treatment	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels	Carbon coating on front panels						
Protection Rating	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55		
Impact Resistance Rating	IK10	IK10	IK10	IK10	IK10	IK10	IK10	IK10		
Operating temperature	-25°C/+50°C	-25°C / +50°C	-25°C / +50°C	-25°C / +50°C	-25°C/+50°C	-25°C/+50°C	-25°C/+50°C	-25°C / +50°C		
AVAILABLE ACCESSORIES	·						·	•		
RFID card	GWJ8002	GWJ8002	GWJ8002	GWJ8002	GWJ8002	GWJ8002	GWJ8002	GWJ8002		
JOINON Data Micro SIM	GWJ8112	GWJ8112	GWJ8112	GWJ8112	GWJ8112	GWJ8112	GWJ8112	GWJ8112		
Floor installation support	GWJ9922	GWJ9922	GWJ9922	GWJ9922	GWJ9922	GWJ9922	GWJ9922	GWJ9922		
Cable management	GWJ9912	GWJ9912	GWJ9912	GWJ9912	GWJ9912	GWJ9912	GWJ9912	GWJ9912		

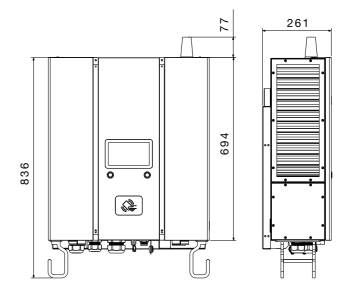
#### **COMPACT STATION**

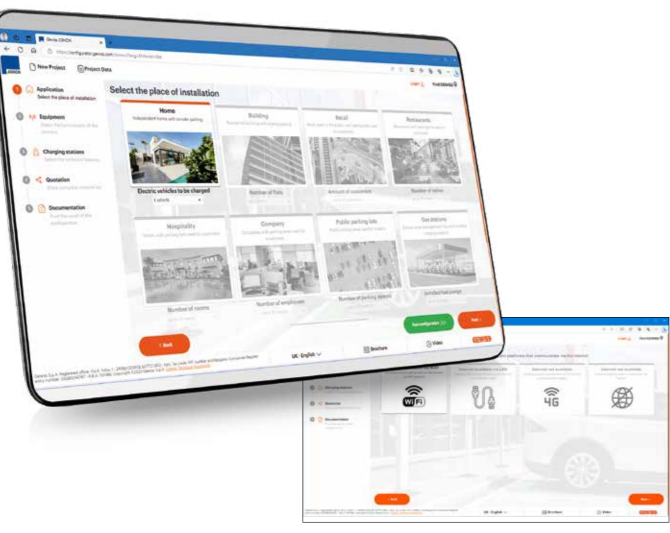


### **STATION**

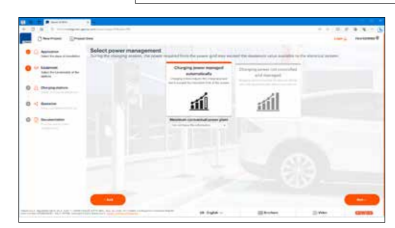


### WALLBOX









# Trade assistance

# CONFIGURATOR FOR DEDICATED EV CHARGING SOLUTIONS



**JOINON Config** is an online configurator available on the **gewiss.com** website that can be used from any internet-connected device, on which you can configure and budget EV charging solutions through a simple wizard guide. The configurator allows you to choose between different applications (places to install charging infrastructures), suggesting the most suitable solution, with scope for customisation.

The user is guided in the choice and configuration of the charging infrastructures through the following selection steps:

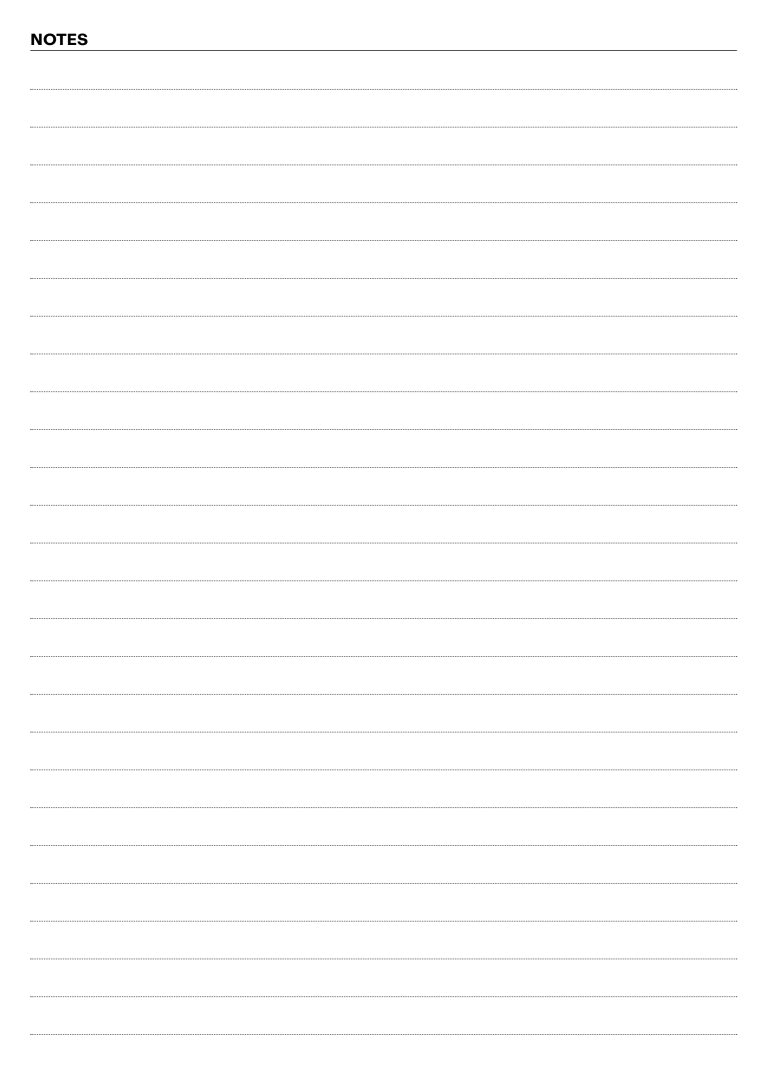
- Installation location
- · Charging infrastructure equipment and technology
- Specific charging station data
- Accessories

Once setup is complete, you will be able to view the complete list of materials for the system and export it in various formats.





Scan the QR Code and discover all the advantages of the online configurator for the choice and a quote on electric vehicle charging infrastructure.



#### **GEWISS S.p.A.**

Registered Office: Via Domenico Bosatelli 1 24069 Cenate Sotto (BG), Italy T +39 035 946 111 E gewiss@gewiss.com www.gewiss.com

Single shareholder company - Bergamo Business Register/VAT/Tax Code (IT) 00385040167 Economic and Administrative Index 107496 - Share Capital EUR 60,000,000.00 fully paid up

Visit www.gewiss.com and follow us on











