

CHARGING ALLWAYS

The complete charging solution for all electric vehicles



Contents

Innovati	on in everyday life	5
The adv	antages of e-mobility	6
What d	oes JOINON offer?	8
	I-CON EVO > Charging just got smarter	11
	I-ON EVO > The perfect design	13
	I-CORD > Fill up with sustainable energy	15
	I-FAST > E-mobility available to everyone	17
JOINOI	N Platform	18
	SMALLNET	
myJOIN	ION > Single app for installer and owner	20
	Configuration	
	What you can do with the App	
Tools a	nd services	22
	0% concerns, 100% support	
	Configurator for dedicated electric vehicle charging solutions	
Discove	er the advantages of JOINON	24
Private	residential sector	26
	Single homes	
	Condominiums	
Private	business sector	30
	Companies	
Semi-p	ublic sector	32
	Hotels and B&Bs	
	Restaurants	
	Shoppng centres	
	Sport centres	
Public	sector	40
	Public car parks	
	Service stations	
Technic	cal specifications	46
	I-CON EVO	48
	I-ON EVO COLUMN	50
	I-ON EVO WALLBOX	51
	I-FAST WALLBOX	52
	I-FAST COMPACT STATION	53
	I-FAST STATION	54
	I-CORD	60



JOINON Innovation in everyday life: **JOINON** offers technology products and services that anticipate the new electric mobility needs

JOINON is the GEWISS solution for mobility in the modern world designed for individuals and businesses, with a range of new, innovative, safe and easy-to-use products and services.

The advantages of e-mobility

2030 global electric vehicle landscape

10 million

the number of electric cars sold in 2022 (up 55% from 2021)



JOINON is a solution for all of the e-Driver's needs

JOINON is the solution for those striving to achieve a more ecodynamic and eco-friendly lifestyle.

Electricity market: a trend in constant growth and evolution, with advantges for everyone



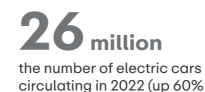
More benefits, fewer costs:

- Tax concessions for the purchase of electric cars and infrastructure
- Lower maintenance costs and greater assurance of the electric vehicle's life span



More time, less stress:

- Access to restricted traffic areas
- Option to park in specially dedicated areas
- Faster and more powerful charging
- Greater care for the environmental, less pollution:
- Zero-emission vehicles
- Reduced air pollution



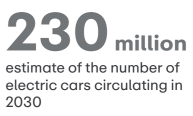
from 2021)

6



an estimate of the share of electric cars sold in 2030 (compared to the number of vehicles in circulation)





Charging stations: solutions for an efficient and sustainable electrical life

JOINON is a GEWISS solution:

much more than a simple range of products for charging electric vehicles.



The charging sockets and cables, the protection and measurement devices and the entire structure of the charging station are "Made in GEWISS". This makes JOINON the ideal solution for demanding OEM customers looking for products that are reliable, safe and of guaranteed quality.

All GEWISS stations are compatible with any type of electric vehicle. Available in both ground and wallbox applications, JOINON charging stations can be installed in any context, residential, private corporate, industrial, semi-public and public, thanks to the optimisation of the user experience and the highest protection rating available on the market (IP55).

JOINON APP & PLATFORM

The JOINON platform is a powerful tool for managing and controlling the charging stations. Used alongside the geo-location application, it allows you to increase the visibility of your infrastructure and makes charging simple, intuitive and immediate for any e-Driver.

the app to charge their electric vehicles and then pass them on to the charging station owner.

No need to employ new administrative

management is easy and streamlined.

e-Driver customers who use stations via

resources; with JOINON, revenue

JOINON will collect revenue from

24/7 SERVICE JOINON customers have access to a

support.

8

The wide range of GEWISS charging stations allows e-Drivers to choose the best product according to their installation type and specific needs.

professional and fast service that is always active, with a dedicated helpdesk and a nationwide guaranteed technical

STATION





YOUR E-MOBILITY PARTNER

JOINON is the right partner for brands interested in the world of e-mobility. offering a complete solution for managing their network and customers. In addition, all our charging products can be customised with logos and/or graphics.



App-based configuration

←	Set up are	• >
insert de charging	nails about area wi shation is located	here the
Area Ryp	pology	
圓	Entrance	~
Anono	ne"	
Entrand	0e	
Area de	scription	
Area ad	klrees*	
Cite Cha	e the same diddess	of the house
Picture		Anapte
	-	-



Charging just got smarter

Universal wallbox for AC charging



REDUCED OPERATING COSTS

- myJOINON, is the app for the configuration and the management of a single charging station, designed for both installer and owner, making charging station start-up and consumption monitoring simple, immediate and intuitive.
- Simplified installation and extremely low running costs.

wall-mounted version







SOPHISTICATED AND ERGONOMIC DESIGN PERFECT FOR DOMESTIC CONTEXTS

- High construction standards, with IP55 weather protection rating and IK11 mechanical resistance.
- · Vandal-proof socket with shutter.
- Wide versatility, thanks to the recessed, wall and floor versions.
- Retractable cable around the body to reduce clutter and maintain a discreet and orderly appearance after each use.



SOLAR BOOST DYNAMIC LOAD MANAGEMENT

- · Integration with PV systems to make the most of the green energy produced.
- Dynamic Load Management (DLM) is available on all products in the range, both as a single installation and in multiple configurations (master/slave).
- master/slave achievable with both Ethernet and WiFi connections.
- Product can be updated with new features thanks to the Over-the-air update technology.



PREVENTS BLACKOUTS AND OFFERS OPTIMAL MANAGEMENT OF ELECTRIC VEHICLE CHARGING

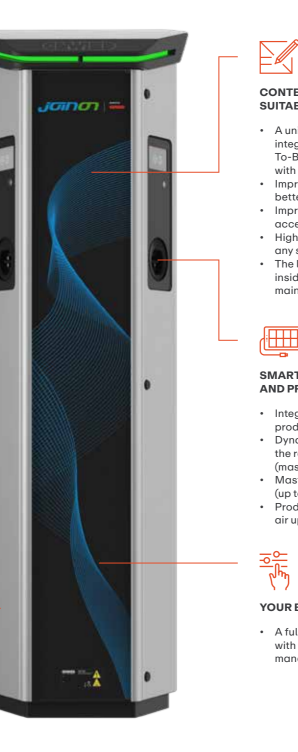
- In multiple configurations (Master / Slave), loads can be dynamically managed across max. 30 wallboxes, via Ethernet or WiFi communication, optimising charging and avoiding unwanted blackouts. Ideal for installation in contexts such as condominiums, businesses and semipublic or public land operations.
- At home, you can access your wallbox via WiFi connection, configure the DLM, and monitor your charging sessions.





The perfect design

AC charging unit for urban environments







CONTEMPORARY DESIGN, SUITABLE FOR ANY URBAN CONTEXT

• A unique style, with an exclusive hexagonal shape, capable of integrating perfectly into any parking configuration, even in Back-To-Back configuration (two contact units, one behind the other), with a considerable saving on installation costs.

• Improved user experience with a 4.3" graphic display that allows better user interaction while charging the vehicle.

• Improved user interface with an on-board portal that can be accessed remotely, enabling better infrastructure management. · High-efficiency RGB LEDs, even visible from a distance and from any side of the charging station.

• The large door at the front guarantees accessibility to all parts inside the column, for simple, convenient and cost-effective maintenance.



SMART FEATURES AND PRODUCT UPDATABILITY

• Integration with PV systems to make the most of the green energy produced.

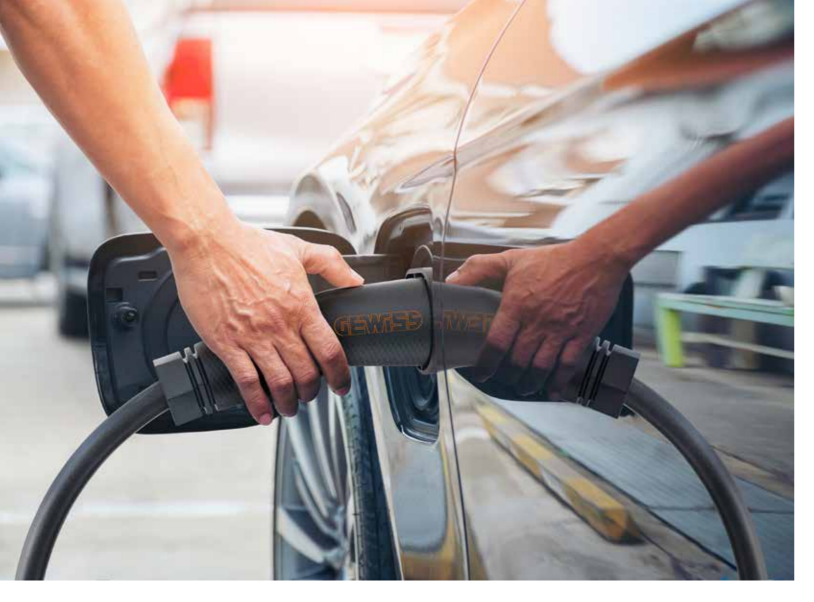
• Dynamic Load Management (DLM) is available on all products in the range, both as a single installation and in multiple configurations (master/slave).

• Master/Slave achievable with both Ethernet and WiFi connections (up to max. 15 charging stations).

· Product can be updated with new features thanks to the Over-theair update technology.

YOUR BRAND ALWAYS AT THE FOREFRONT

• A fully customisable front panel, ensuring a harmonious match with the surrounding environment or with the graphic identity of the managing user.



Customisable plugs and sockets



Recycled materials



Convenient casing: 68% recycled and 100% recyclable



Fill up with sustainable energy

Universal electric vehicle charging cable







THE FUTURE OF CHARGING IS GREEN

The plug and socket are partially made from Renycle®, a range of special technopolymers, obtained from recycled nylon with a much lower environmental impact than virgin material, calculated for each formulation using a LCA. As a result, it is ideal for projects where sustainability is a key requirement.



LONG LIFE FOR EVERY COMPONENT

All product components (pin, socket, plug) can be individually disassembled and reassembled, replaced in case of malfunction and, at the end of the cycle, recycled or disposed in accordance with current regulations.



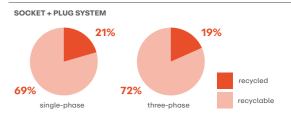
BRAND CUSTOMISATION

On request, the plug and socket can be customised with logos and graphics.



CONSISTENT AESTHETICS

Plug and socket, fixing lanyard and joint handle are designed and produced in a unique style, bringing harmony and functionality to the product.







7" graphic display

LED strips visible from a distance





E-mobility available to everyone, anywhere

DC fast charging station





SUITABLE FOR ANY CONTEXT

- Integrates seamlessly into urban and suburban settings.
- Easy installation and maintenance.
- Simple, intuitive interface with a 7" graphic monitor and RGB LEDs that can be seen from a distance.
- Scalable: the 90 kW charging station can be upgraded up to 180 kW.



MAXIMUM RELIABILITY GUARANTEED THROUGHOUT THE PRODUCT'S ENTIRE LIFE CYCLE

A high level of protection against bad weather conditions and impacts, always guaranteeing perfect energy supply.

- Highest degree of protection against dust and fluid penetration available on the market today: IP55.
- Also available with a contactless payment system.



REDUCED OPERATING COSTS

- Guaranteed savings over the product's life cycle, thanks to unified management of ordinary and extraordinary maintenance.
- Remotely updateable.

Management has never been smarter

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.

The **SMALL NET** platform is perfect for use in situations where access to charging stations is restricted and/or reserved. With SMALL NET you can limit access to the charging stations to your electric vehicle 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.

Joiner	Charging stations	
0 3	Contraction of the second seco	
A Descent	Q may me	E#3
	The boltom address being all	
	A factor in the second	12 AM 200 AM 18
and the	A manage (sign of the final states) (sign	ter tertenter in S
	4 Mar Stranger States (1999) (ordenset in a
	A filme a second	the selectory in 1
have the second	A REAL PROPERTY AND A REAL	a faster bar



Key features of the SMALL NET platform

- · 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 infrastructures
- Address management
- Access to the platform through different profile levels
- Monitoring of consumption, data logging and export in EXCEL format

myJOINON app



myJOINON



Charger

14 Y 10

0

0

9:41

Device name Charger

Select area'

Parameters

Network

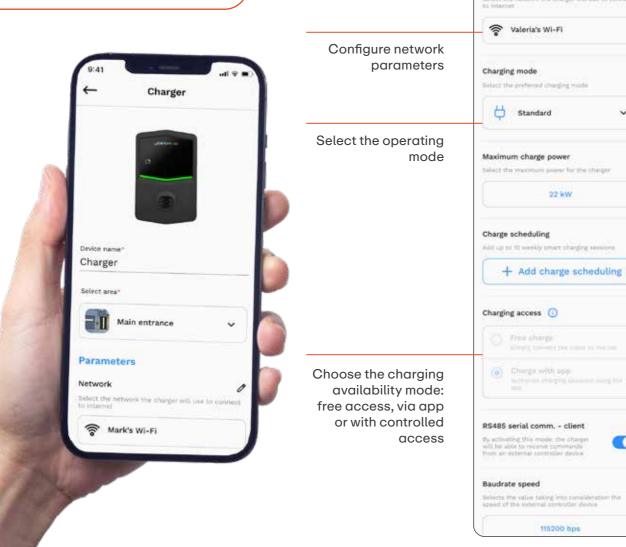
Main entrance

-

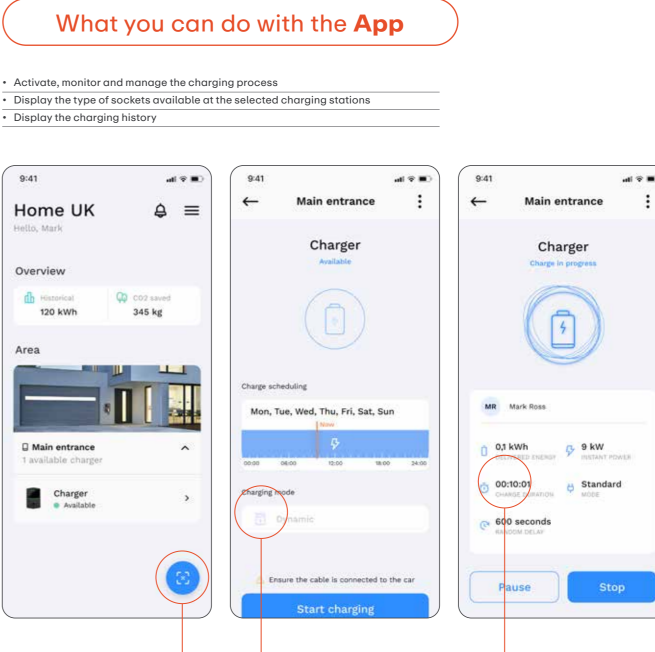
Single app for installer and owner

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



- · Activate, monitor and manage the charging process
- Display the charging history

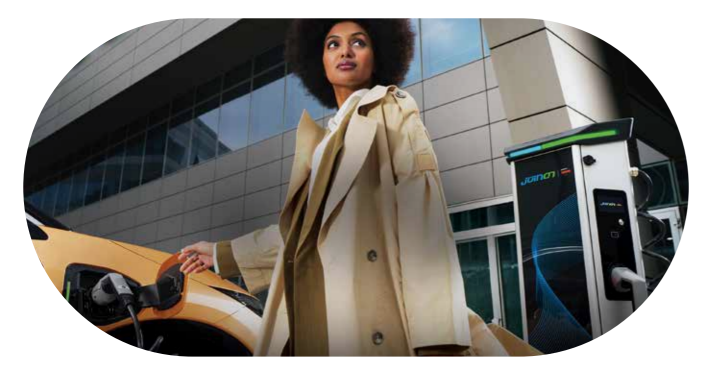


Start charging by scanning the QR-Code on the charging station Select the operating mode: standard (with limitation on power deliverable) or dynamic DLM (with intelligent load management algorithm)

GEWISS

Monitor the consumption of the charging session, suspend it if another appliance is switched on or simply end it

0% concerns, 100% support



The charging stations connected to the JOINON platform do not require special or frequent maintenance, thanks to the possibility of performing remote diagnostics via the management platform in the event of any charging problems. Any critical issues in the normal use of the product can therefore be

verified and resolved remotely, guaranteeing a simple, fast and convenient maintenance service. In addition, the firmware of the charging stations is constantly updated to the latest available version, ensuring optimal performance at all times and compatibility with the next generation of electric vehicles.



Technical support

Standard maintenance and extra assistance are fundamental for ensuring the continuity of service of charging stations located in public environments and often subject to critical conditions of use.



24/7 Help desk

Available 24/7 for both the charge point manager and the e-Driver, with guaranteed availability of qualified personnel to remotely solve any faults/malfunctions for the e-Driver who is charging at the JOINON charging station.

Configurator for dedicated electric vehicle charging solutions

JOINON Config is an online configurator available on the **gewiss.com** website that can be used from any internet-connected device, with which you can configure and budget the cost of a home electrical system through a simple wizard guide. The configuration allows you to choose between different applications (sites to install charging infrastructures) and suggests the most suitable solution, which can then also be customised.

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

- Installation location
- Charging infrastructure equipment and technology
- Specific data of charging stations
- Accessories

Once configuration is complete, you will be able to see a 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

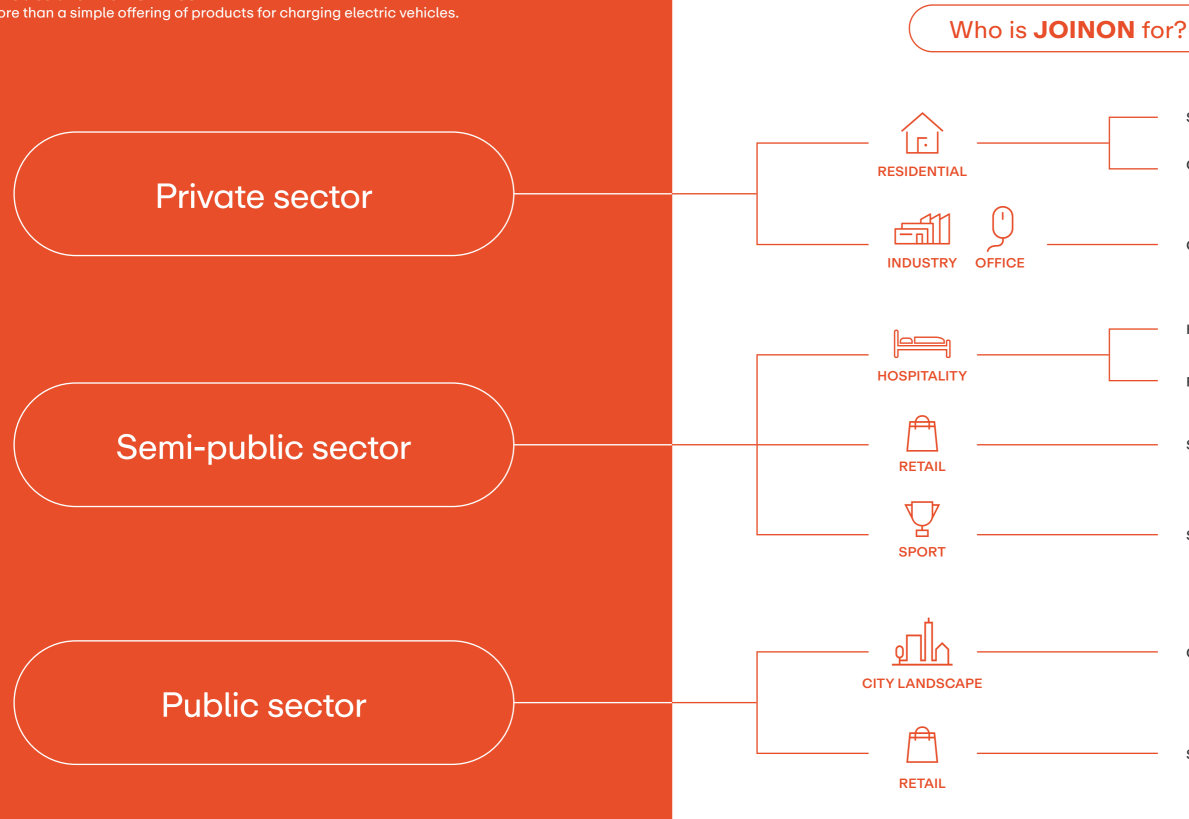




Discover the advantages of JOINON

JOINON is a solution from GEWISS

Much more than a simple offering of products for charging electric vehicles.



SINGLE HOMES

CONDOMINIUMS

COMPANIES

HOTEL AND B&B

RESTAURANTS

SHOPPING CENTRES

SPORT CENTRES

CAR PARKS

SERVICE STATIONS

CHARGING ALLWAYS

Private residential sector

Charging your electric vehicle is now easy and inexpensive

Single homes

Ideal for garages or private parking, JOINON offers a complete proposal, suitable for every need, to charge electric cars easily, reliably and efficiently.

Safe to use and easy to install, without excessive installation costs

Easy to use, controlled by your smartphone

Why choose JOINON?

Safe and easy installation

Intelligent energy management in your home, balancing loads and energy produced by photovoltaic panels and allocating the maximum power available to electric vehicles

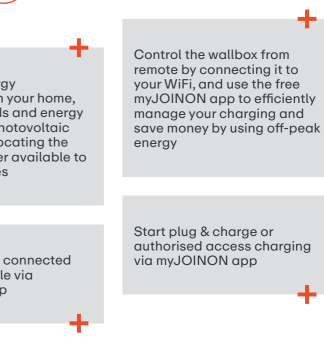
Stay up-to-date and connected with Over-the-air (OTA) technology

Station always connected and controllable via myJOINON app



Compatible with domestic **PV** systems

Device updated periodically and compatible with latest generation of electric vehicles





For the condominium of the future geared towards a zero-impact ecosystem

Condominiums

Condominium parking gets smart with JOINON solutions, with reliable, powerful, fast, easy to install, use and configure charging points that are compatible with all electric car models on the market today.

Accurate user consumption management and reporting

It is a solution that allows access to the charging service to condominium residents alone, without the need to distribute cards or keys (RFID or similar)

Controlled load management

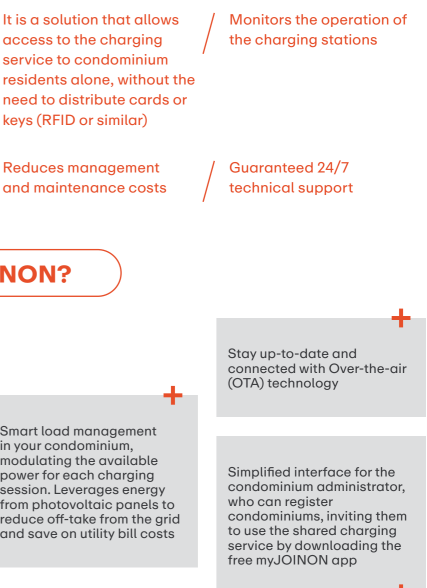
Why choose JOINON?

Simplified installation in your condominium, allowing you to connect and control multiple wallboxes using the same ethernet network, via master/ slave technology

One-click reporting: thanks to the special reporting features available on the JOINON platform you'll always be informed on consumption per condominium

Smart load management in your condominium, modulating the available power for each charging session. Leverages energy from photovoltaic panels to reduce off-take from the grid and save on utility bill costs







of the curve and wants to focus on sustainability

Companies

The added value of electric mobility, with the convenience of inhouse charging.

Accurate reporting of employee consumption An innovative solution that ensures employee-only access to the charging service

Controlled load management both in the company and at home

Reduces management and maintenance costs

Why choose JOINON?

Simplified installation at your business, allowing you to connect and control multiple charging stations using the same ethernet network, via master/ slave technology

One-click reporting: thanks to the special reporting features available on the JOINON platform you'll always be informed about each employee's consumption at home and in the company

Activate the 24/7 assistance service and allow GEWISS to support you in managing your charging solution

Charge your company car at home worry-free. With our wallbox, your certified charging will be sent immediately to the Fleet Manager



Monitors the operation of charging stations both in the company and at home



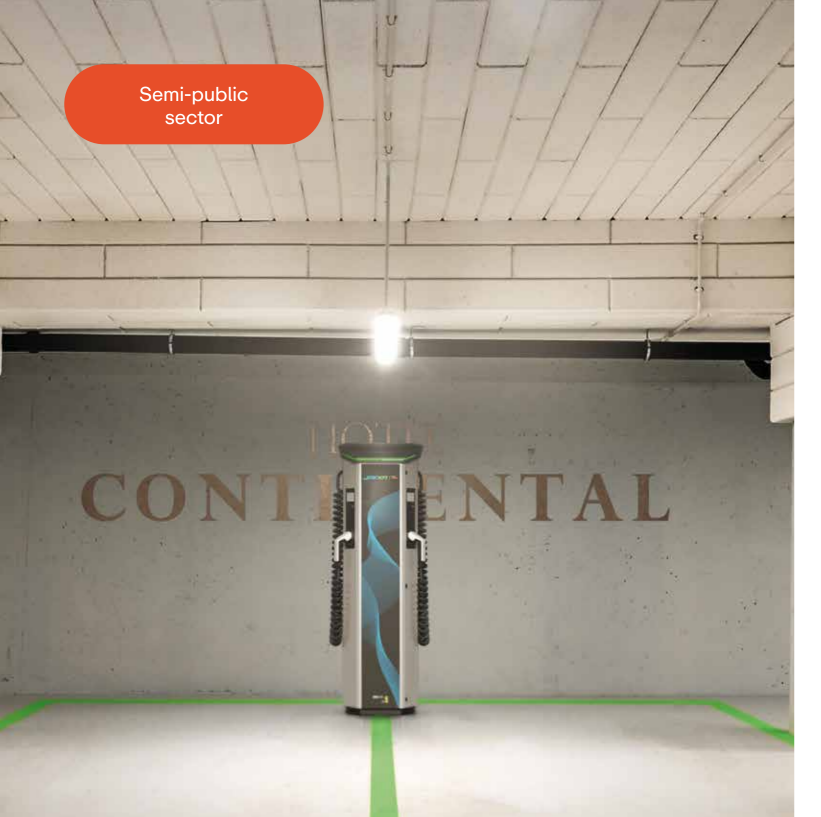
Guaranteed 24/7 technical support

Schedule home and in-house recharging of your fleet at times when energy costs less

Simplified interface for the Fleet Manager, who can register employees and invite them to enjoy the shared charging service by downloading the free myJOINON app

Smart load management at home and in the company, modulating the available power for each charging session. Leverages energy from photovoltaic panels to reduce off-take from the grid and save on utility bill costs

Stay connected, up to date and connected with Over-the-air (OTA) technology



Hotels and B&Bs

Your accommodation facility, their preferred destination.

Enable access to a customer-only charging service

Monitors the operation of the charging stations

Guaranteed product reliability

Guaranteed 24/7 technical support

Why choose JOINON?

Adaptable to your needs with a compact 30 kW DC wallbox, or up to 22kW in AC, with wall or floor mountable charging infrastructure connectable via Ethernet in master/slave mode

Smart load management that lets you regulate the power available for each charging session

Stay connected, up to date and connected with Over-theair (OTA) technology

Offer an exclusive service to a growing potential customer base





Possibility to start or stop charging from your desk

Manage access to the charging service from your front office by giving your guest an RFID card or ensuring access to charging via the free myJOINON app. Use the JOINON platform to control your guest's consumption

Activate the 24/7 assistance service and allow GEWISS to support you in managing your charging solution

Semi-public sector

e-Drivers are a growin customer segment. Attract them with an exclusive service



Restaurants

Add JOINON solutions to your menu and you'll win e-Drivers and their electric cars.

Guarantees product visibility on e-mobility application maps

Reliable and always connected product

Simple to use, with need for waiting staff to get involved Reliable payment and reporting management

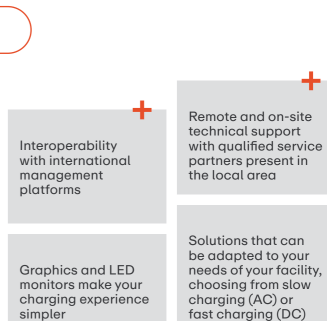
Why choose JOINON?

Reliable and durable products (IP55 and IK10/IK11)	Connect the products based on your requirements, choosing between Ethernet, WiFi or 4G connectivity solutions
Easy to maintain and always up to date	Secure payment and reporting management via the JOINON platform

GEWISS



Guaranteed 24/7 technical support



products

Semi-public sector

The number of electric car owners is growing daily. Attract them with an exclusive green service

Shopping centres

Shop free from stress, while JOINON solutions restore power to your vehicle.

Guarantees product visibility on e-mobility application maps

Reliable and always connected product

Slow charging (AC) and fast charging (DC) solutions to meet customer needs

Reliable payment and reporting management

Why choose JOINON?

	+
Reliable and durable products (IP55 and IK10/IK11)	Connect the products based on your requirements, choosing between Ethernet, WiFi or 4G connectivity solutions
Easy to maintain and always up to date	Secure payment and reporting management via the JOINON platform









Solutions that can be adapted to your needs of your facility, choosing from slow charging (AC) or fast charging (DC) products

Remote and on-site technical support with qualified service partners present in the local area

Fast charging (DC) products, scalable in terms of rated power

Semi-public sector

The sport attracts crowds of fans. S their mobility r an exclusive chara service

8 H H

Sport centres

Take part in sporting events with complete peace of mind, JOINON solutions will take care of charging your vehicle.

Guarantees product visibility on e-mobility application maps

Reliable and always connected product

Slow charging (AC) and fast charging (DC) solutions to meet customer needs

Reliable payment and reporting management

Why choose JOINON?





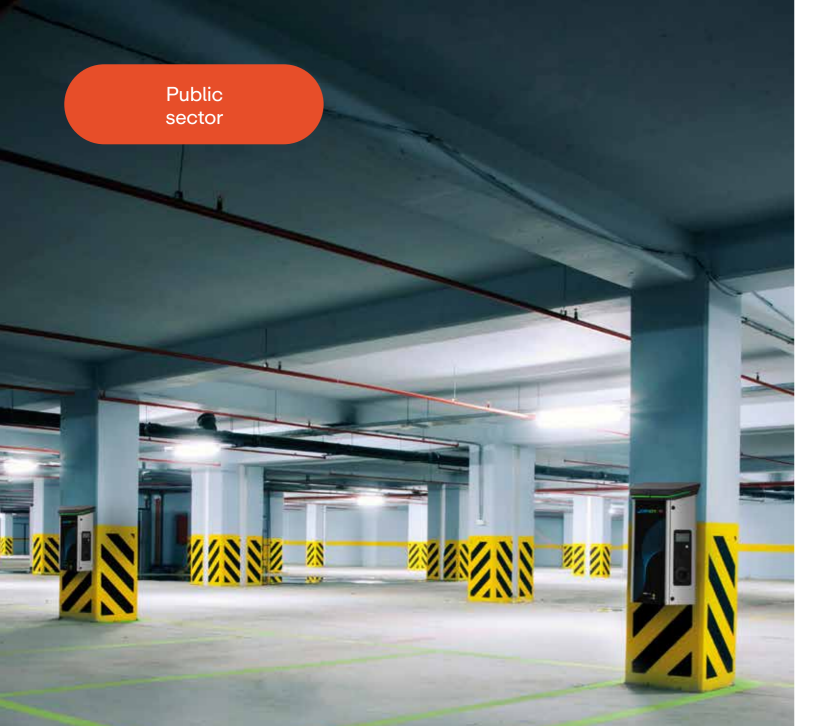
Guaranteed 24/7 technical support

Interoperability with international management platforms

Solutions that can be adapted to your needs of your facility, choosing from slow charging (AC) or fast charging (DC) products

Remote and on-site technical support with qualified service partners present in the local area

Fast charging (DC) products, scalable in terms of rated power



Public car parks

An exclusive and privileged parking area for all e-Drivers.

Leverages the energy produced by PV panels to recharge customers' electric cars

Monitors charging unit operations, starting or ending active sessions and fast charge rates

Ensures product visibility on e-mobility application maps

Why choose JOINON?

Connect the products based on your Reliable Interoperability requirements, and durable with choosing products (IP55 international between and IK10/IK11) management Ethernet, WiFi or platforms 4G connectivity solutions. Secure payment Easy to maintain and reporting and always up to management Graphics and via the JOINON date LED monitors platform make your charging

> experience simpler

Differentiate and increase your revenue by providing EV owners with the service they need

GEWISS



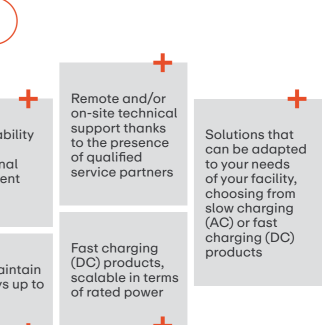


Differentiates slow charge

Guaranteed 24/7 technical support



Reliable and always connected product



Public sector

Attract and retain new customers. Grow your business with every burst of energy thanks to JOINON solutions



Service stations

A varied and wide-ranging solution that offers an exclusive charging service for electric vehicles.

Monitors charging unit operations, starting or ending active sessions

A reliable, always-connected product with no need for staff on duty

Why choose JOINON?

т.	+
Reliable and durable products (IP55 and IK10)	Connect the products based on your requirements, choosing between Ethernet, WiFi or 4G connectivity solutions
Secure payment and reporting management via the JOINON platform	Graphics and LED monitors make your charging experience simpler





Ensures product visibility on e-mobility application maps

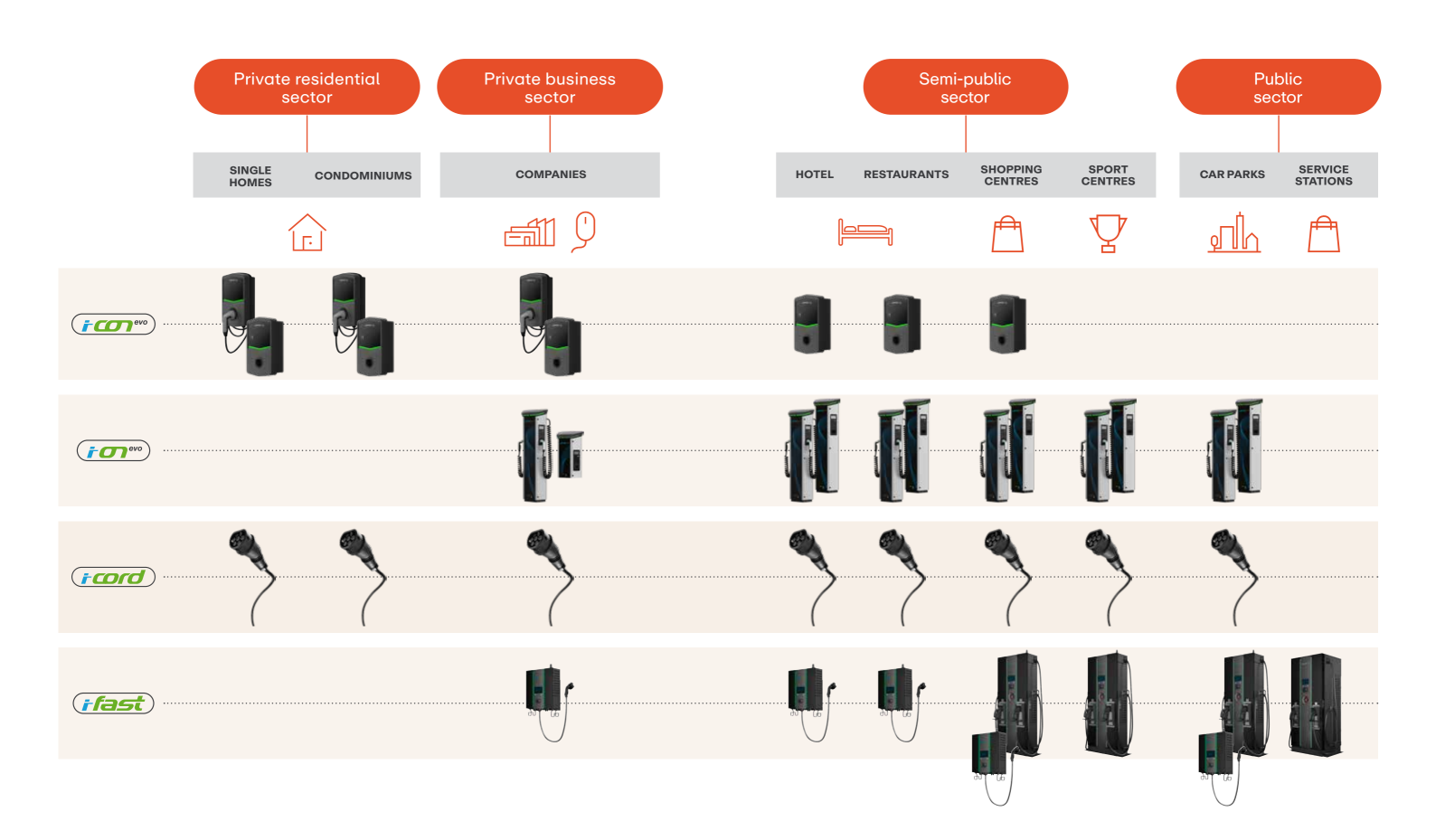
Guaranteed 24/7 technical support



Interoperability with international management platforms

Easy to maintain and always up to date

Fast charging (DC) products, scalable in terms of rated power



Technical specifications

Electric innovation at your fingertips: **Safe, connected, simple.**



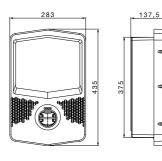
I-CON EVO

	free access or via app	free access or via app	with controlled access
Charging Mode	MODE 3	MODE 3	MODE 3
Charging Sockets	CABLE (5 meters) or VANDAL-RESISTANT T2 SOCKET	CABLE (5 meters) or VANDAL-RESISTANT T2 SOCKET	CABLE (5 meters) or VANDAL-RESISTANT T2 SOCKET
Shutter	Shutter (IPXXD)	Shutter (IPXXD)	Shutter (IPXXD)
ELECTRICAL SPECIFICATIONS			
Rated Voltage	Max 400V	Max 400V	Max 400V
Total Maximum Current	Max 32A	Max 32A	Max 32A
Maximum Power	22 kW	22 kW	22 kW
User protection	6mA DC Leakage	6mA DC Leakage + SPD	6mA DC Leakage + SPD
Energy metering	-	-	MID Certified Meter
FUNCTIONAL FEATURES			
Connectivity	WiFi	ETH/WiFi	ETH/WiFi

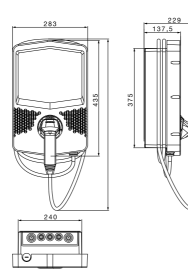
Communication	0011 1.00	0011 1.00	0011 1.00
Load Management	DLM with Solar Boost / Via cloud through OCPP	DLM with Solar Boost / Via cloud through OCPP	DLM with Solar Boost / Via cloud through OCPP
Charging Activation	FREE/APP	APP	RFID/APP
Human Interface	LED	LED	LED
Master/Slave	No	Yes	Yes
Over-the-air updates	Yes	Yes	Yes
Programmable Remote Contact	Yes	Yes	Yes

MECHANICAL CHARACTERISTICS				
Installation type	Wall/Recessed/Floor	Wall/Recessed/Floor	Wall/Recessed/Floor	
Materials	POST-INDUSTRIAL thermoplastic	POST-INDUSTRIAL thermoplastic	POST-INDUSTRIAL thermoplastic	
Protection Rating	IP55	IP55	IP55	
Impact Protection	IK11	IK11	IK11	
Operating temperature	-25°C/+55°C	-25°C/+55°C	-25°C/+55°C	











I-ON EVO COLUMN

with controlled access

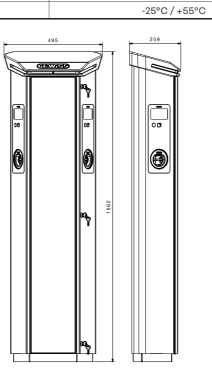
Charging Mode	MODE 3	MODE 3
Charging Sockets	2 x VANDAL-RESISTANT T2 SOCKET/ MOBILE T2 SOCKET WITH CABLE	2 x VANDAL-RESISTANT T2 SOCKET/ MOBILE T2 SOCKET WITH CABLE
Shutter	Shutter (IPXXD)	Shutter (IPXXD)
ELECTRICAL SPECIFICATIONS		
Rated Voltage	Max 400V	Max 400V
Total Maximum Current	Max 64A	Max 64A
Maximum Power	22 kW + 22 kW	22 kW + 22 kW
User protection	RCCB type A + MCB + 6mA DC Leakage	RCCB type A + MCB + 6mA DC Leakage
Energy metering	-	MID Certified Meter
FUNCTIONAL FEATURES		
Connectivity	ETH/WiFi	ETH/WiFi
Communication	OCPP 1.6 J	OCPP 1.6 J
Load Management	DLM with Solar Boost / Via cloud through OCPP	DLM with Solar Boost / Via cloud through OCPP
Charging Activation	RFID/APP	RFID/APP
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
MECHANICAL CHARACTERISTICS	3	
Installation type	Floor-mounting	Floor-mounting
Materials	Painted sheet steel	Painted sheet steel
Protection Rating	IP55	IP55
Impact Protection	IK11	IK11

-25°C/+55°C

I-ON EVO WALLBOX

Charging Mode	MODE 3	MODE 3
Charging Sockets	2 x VANDAL-RESISTANT T2 SOCKET	2 x VANDAL-RESISTANT T2 SOCKET
Shutter	Shutter (IPXXD)	Shutter (IPXXD)
ELECTRICAL SPECIFICATIONS		
Rated Voltage	Max 400V	Max 400V
Total Maximum Current	Max 64A	Max 64A
Maximum Power	22 kW + 22 kW	22 kW + 22 kW
User protection	RCCB type A + MCB + 6mA DC Leakage + RCBO	RCCB type A + MCB + 6mA DC Leakage + RCBO
Energy metering		MID Certified Meter
FUNCTIONAL FEATURES		
Connectivity	ETH/WiFi	ETH/WiFi
Communication	OCPP 1.6 J	OCPP 1.6 J
Load Management	DLM with Solar Boost / Via cloud through OCPP	DLM with Solar Boost / Via cloud through OCPP
Charging Activation	RFID/APP	RFID/APP
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
MECHANICAL CHARACTERISTICS		
Installation type	Wall-mounting	Wall-mounting
Materials	Painted sheet steel	Painted sheet steel
Protection Rating	IP55	IP55
Impact Protection	IK10	IK10
Operating temperature	-25°C/+55°C	-25°C / +55°C







Operating temperature

with controlled access

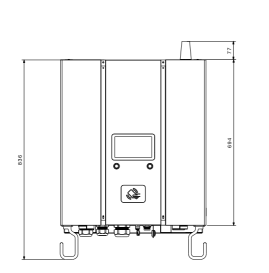


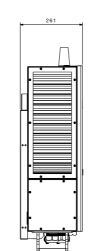


I-FAST WALLBOX

Charging Mode	MODE 4	MODE 4
Charging Sockets	1 CCS2 CONNECTOR	1 CCS2 + 1 CHAdeMO CONNECTOR
ELECTRICAL SPECIFICATIONS		
AC Input Rated Voltage	3 \$ 380 ÷ 415 Vac	3 \$ 380 ÷ 415 Vac
Maximum AC input current	3 Φ 40A	3 Φ 40A
Output voltage range	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc
Maximum Output Current	CCS 2: 80A	CCS 2: 80A CHAdeMO: 60A
Maximum Output Power	30 kW	30 kW
Power factor	>0.99	>0.99
Output 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	ETH/WiFi/4G	ETH/WiFi/4G
Communication	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J
Load Management	Via OCPP (Charging profile)	Via OCPP (Charging profile)
Charging Activation	RFID/APP	RFID/APP
Contactless Payments Solution	-	-
Human Interface	7" GRAPHIC DISPLAY	7" GRAPHIC DISPLAY
MECHANICAL CHARACTERISTICS		
Installation type	Wall-/Floor-mounting	Wall-/Floor-mounting
Materials	Painted sheet steel	Painted sheet steel
Cable length	4 m	4 m
Protection Rating	IP55	IP55
Impact Protection	IK10	IK10
Operating temperature	-25°C/+50°C	-25°C/+50°C







I-FAST COMPACT STATION

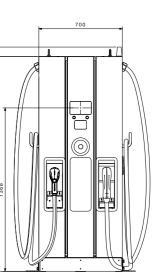
Charging Mode	MODE 4	MODE 4	MODE 4
Charging Sockets	2 CCS2 CONNECTORS	1 CCS2 + 1 CHAdeMO CONNECTOR	1 CCS2 + 1 GBT CONNECTOR
ELECTRICAL SPECIFICATIONS			
AC Input Rated Voltage	3 ¢ 380 ÷ 415 Vac	3 \$ 380 ÷ 415 Vac	3 ¢ 380 ÷ 415 Vac
Maximum AC input current	3 \$ 86 A	3 Φ 86 A	3
Output voltage range	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc GBT: 150 ÷ 750 Vdc
Maximum Output Current	CCS 2: 120A	CCS 2: 120A / CHAdeMO: 120A	CCS 2: 120A / GBT: 120A
Maximum Output Power	60 kW	60 kW	60 kW
Power factor	>0.99	>0.99	>0.99
Output 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 (AC MID Meter option)	Yes, integrated DC Meter (AC MID Meter option)	Yes, integrated DC Meter (AC MID Meter option)
FUNCTIONAL FEATURES			
Connectivity	ETH/WiFi/4G	ETH/WiEi/4G	ETH/WiFi/4G

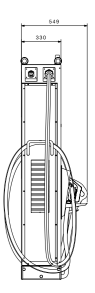
FUNCTIONAL FEATURES			
Connectivity	ETH/WiFi/4G	ETH/WiFi/4G	ETH/WiFi/4G
Communication	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J
Load Management	Via OCPP (Charging profile)	Via OCPP (Charging profile)	Via OCPP (Charging profile)
Charging Activation	RFID/APP	RFID/APP	RFID/APP
Contactless Payments Solution	Payter P66 option	Payter P66 option	Payter P66 option
Human Interface	7" GRAPHIC DISPLAY	7" GRAPHIC DISPLAY	7" GRAPHIC DISPLAY

MECHANICAL CHARACTERISTICS			
Installation type	Floor-mounting	Floor-mounting	Floor-mounting
Materials	Painted sheet steel	Painted sheet steel	Painted sheet steel
Cable length	4 m	4 m	4 m
Protection Rating	IP55	IP55	IP55
Impact Protection	IK10	IK10	IK10
Operating temperature	-25°C/+50°C	-25°C/+50°C	-25°C/+50°C









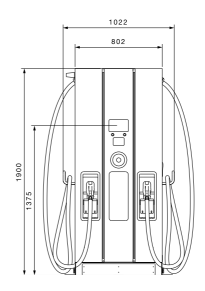
I-FAST STATION

Charging Mode	MODE 4	MODE 4
Charging Sockets	2 CCS2 CONNECTORS	2 CCS2 CONNECTORS
ELECTRICAL SPECIFICATIONS		
AC Input Rated Voltage	3 ¢ 380 ÷ 415 Vac	3 ¢ 380 ÷ 415 Vac
Maximum AC input current	3 ¢ 130A	3 ¢ 174A
Output voltage range	CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc
Maximum Output Current	CCS2: 200A (peak 250A)	CCS2: 200A (peak 250A)
Maximum Output Power	90 kW	120 kW
Power factor	>0.99	>0.99
Output protection	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD
Energy metering	Yes, integrated DC Meter (AC MID Meter option)	Yes, integrated DC Meter (AC MID Meter option)
FUNCTIONAL FEATURES		
Connectivity	ETH/WiFi/4G	ETH/WiFi/4G
Communication	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J
Load Management	Via OCPP (Charging profile)	Via OCPP (Charging profile)
Charging Activation	RFID/APP	RFID/APP
Contactless Payments Solution	Payter P66 option	Payter P66 option
Human Interface	7" GRAPHIC DISPLAY	7" GRAPHIC DISPLAY
MECHANICAL CHARACTERISTIC	S	
Installation type	Floor-mounting	Floor-mounting
Materials	Painted sheet steel	Painted sheet steel
Cable length	4.5 m	4.5 m
Protection Rating	IP55	IP55
Impact Protection	IK10	IK10
Operating temperature	-25°C/+50°C	-25°C/+50°C

MODE 4	MODE 4
2 CCS2 CONNECTORS	2 CCS2 CONNECTORS
TRICAL SPECIFICATIONS	
3 ¢ 380 ÷ 415 Vac	3 \$ 380 ÷ 415 Vac
3 ¢ 217A	3 ¢ 260A
CCS2: 150 ÷ 950 Vdc	CCS2: 150 ÷ 950 Vdc
CCS2: 200A (peak 250A)	CCS2: 200A (peak 250A)
150 kW	180 kW
>0.99	>0.99
SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD
Yes, integrated DC Meter (AC MID Meter option)	Yes, integrated DC Meter (AC MID Meter option)
TIONAL FEATURES	
ETH/WiFi/4G	ETH/WiFi/4G
CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J
Via OCPP (Charging profile)	Via OCPP (Charging profile)
RFID/APP	RFID/APP
Payter P66 option	Payter P66 option
7" GRAPHIC DISPLAY	7" GRAPHIC DISPLAY
IANICAL CHARACTERISTICS	
Floor-mounting	Floor-mounting
	Floor-mounting Painted sheet steel
Floor-mounting	

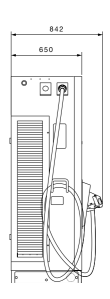


Versions are also available with a 300A connector (400A maximum peak) plus a 200A connector (250A maximum peak), two 300A connectors (400A maximum peak) or a 120A CHAdeMO connector



IK10

-25°C/+50°C



IK10 -25°C/+50°C

I-FAST STATION

Charging Mode	MODE 4	MODE 4
Charging Sockets	1 CCS2 + 1 CHAdeMO CONNECTOR	1 CCS2 + 1 CHAdeMO CONNECTOR
ELECTRICAL SPECIFICATIONS		
AC Input Rated Voltage	3 \$ 380 ÷ 415 Vac	3 ¢ 380 ÷ 415 Vac
Maximum AC input current	3 ¢ 130A	3 φ 174A
Output voltage range	CCS2: 150 ÷ 950 Vdc / CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc / CHAdeMO: 150 ÷ 500 Vdc
Maximum Output Current	CCS2: 200A (peak 250A) / CHAdeMO: 120A	CCS2: 200A (peak 250A) / CHAdeMO: 120A
Maximum Output Power	90 kW	120 kW
Power factor	>0.99	>0.99
Output protection	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD
Energy metering	Yes, integrated DC Meter (AC MID Meter option)	Yes, integrated DC Meter (AC MID Meter option)
FUNCTIONAL FEATURES		
Connectivity	ETH/WiFi/4G	ETH/WiFi/4G
Communication	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J
Load Management	Via OCPP (Charging profile)	Via OCPP (Charging profile)
Charging Activation	RFID/APP	RFID/APP
Contactless Payments Solution	Payter P66 option	Payter P66 option
Human Interface	7" GRAPHIC DISPLAY	7" GRAPHIC DISPLAY
MECHANICAL CHARACTERISTIC	s	
Installation type	Floor-mounting	Floor-mounting
Materials	Painted sheet steel	Painted sheet steel
Cable length	4.5 m	4.5 m
Protection Rating	IP55	IP55
Impact Protection	IK10	IK10
Operating temperature	-25°C/+50°C	-25°C / +50°C

MODE 4	MODE 4	
1 CCS2 + 1 CHAdeMO CONNECTOR	1 CCS2 + 1 CHAdeMO CONNECTOR	
LECTRICAL SPECIFICATIONS		
3 \$ 380 ÷ 415 Vac	3 \$ 380 ÷ 415 Vac	
3 ¢ 217A	3 ¢ 260A	
CCS2: 150 ÷ 950 Vdc / CHAdeMO: 150 ÷ 500 Vdc	CCS2: 150 ÷ 950 Vdc / CHAdeMO: 150 ÷ 500 Vdc	
CCS2: 200A (peak 250A) / CHAdeMO: 120A	CCS2: 200A (peak 250A) / CHAdeMO: 120A	
150 kW	180 kW	
>0.99	>0.99	
SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD	
Yes, integrated DC Meter (AC MID Meter option)	Yes, integrated DC Meter (AC MID Meter option)	
JNCTIONAL FEATURES		
ETH/WiFi/4G	ETH/WiFi/4G	
CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J	
Via OCPP (Charging profile)	Via OCPP (Charging profile)	
RFID/APP	RFID/APP	
Payter P66 option	Payter P66 option	
7" GRAPHIC DISPLAY	7" GRAPHIC DISPLAY	
IECHANICAL CHARACTERISTICS		
Floor-mounting	Floor-mounting	
Painted sheet steel	Painted sheet steel	
4.5 m	4.5 m	
IP55	IP55	
IK10	IK10	
-25°C/+50°C	-25°C/+50°C	



Versions are also available with a 300A connector (400A maximum peak) plus a 200A connector (250A maximum peak), two 300A connectors (400A maximum peak) or a 120A CHAdeMO connector

I-FAST STATION

Charging Mode	MODE 4	MODE 4
Charging Sockets	1CCS2+1GBT CONNECTOR	1 CCS2 + 1 GBT CONNECTOR
ELECTRICAL SPECIFICATIONS		
AC Input Rated Voltage	3 ¢ 380 ÷ 415 Vac	3 ¢ 380 ÷ 415 Vac
Maximum AC input current	3 ¢ 130A	3 ¢ 174A
Output voltage range	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	CCS2: 200A (peak 250A) / GBT: 120A
Maximum Output Power	90 kW	120 kW
Power factor	>0.99	>0.99
Output protection	SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD
Energy metering	Yes, integrated DC Meter (AC MID Meter option)	Yes, integrated DC Meter (AC MID Meter option)
FUNCTIONAL FEATURES		
Connectivity	ETH/WiFi/4G	ETH/WiFi/4G
Communication	CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J
Load Management	Via OCPP (Charging profile)	Via OCPP (Charging profile)
Charging Activation	RFID/APP	RFID/APP
Contactless Payments Solution	Payter P66 option	Payter P66 option
Human Interface	7" GRAPHIC DISPLAY	7" GRAPHIC DISPLAY
MECHANICAL CHARACTERISTIC	S	
Installation type	Floor-mounting	Floor-mounting
Materials	Painted sheet steel	Painted sheet steel
Cable length	4.5 m	4.5 m
Protection Rating	IP55	IP55
Impact Protection	IK10	IK10
Operating temperature	-25°C/+50°C	-25°C/+50°C

MODE 4	MODE 4
1 CCS2 + 1 GBT CONNECTOR	1CCS2+1GBT CONNECTOR
RICAL SPECIFICATIONS	
3 ¢ 380 ÷ 415 Vac	3 ¢ 380 ÷ 415 Vac
3 ¢ 217A	3 ¢ 260A
CCS2: 150 ÷ 950 Vdc / GBT: 150 ÷ 750 Vdc	CCS2: 150 ÷ 950 Vdc / GBT: 150 ÷ 750 Vdc
CCS2: 200A (peak 250A) / GBT: 120A	CCS2: 200A (peak 250A) / GBT: 120A
150 kW	180 kW
>0.99	>0.99
SCP, OCP, OVP, LVP, OTP, IMD	SCP, OCP, OVP, LVP, OTP, IMD
Yes, integrated DC Meter (AC MID Meter option)	Yes, integrated DC Meter (AC MID Meter option)
IONAL FEATURES	
ETH/WiFi/4G	ETH/WiFi/4G
CAN BUS / RS485 / OCPP 1.6J	CAN BUS / RS485 / OCPP 1.6J
Via OCPP (Charging profile)	Via OCPP (Charging profile)
RFID/APP	RFID/APP
Payter P66 option	Payter P66 option
7" GRAPHIC DISPLAY	7" GRAPHIC DISPLAY
ANICAL CHARACTERISTICS	
Floor-mounting	Floor-mounting
Painted sheet steel	Painted sheet steel
4.5 m	4.5 m
IP55	IP55
IK10	IK10



Versions are also available with a 300A connector (400A maximum peak) plus a 200A connector (250A maximum peak), two 300A connectors (400A maximum peak) or a 120A CHAdeMO connector

I-CORD

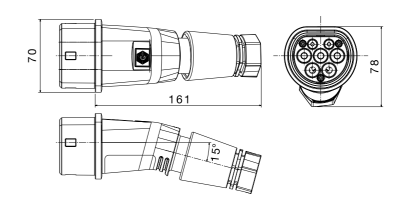
Product type	Type 2 Charging cable - smooth 1-phase	Type 2 Charging cable - smooth 3-phase
ELECTRICAL SPECIFICATIONS		
Power Type	1-PHASE	3-PHASE
Number of poles	L1 - N - PE - CC - CP	L1/L2/L3 - N - PE - CC - CP
Rated current	20 A / 32 A	16 A / 32 A
Maximum power	4.6 kW / 7.4 kW	11 kW / 22 kW
Rated voltage	230/250 V	380/480 V
Rated frequency	50-60 Hz	50-60 Hz
MECHANICAL CHARACTERISTI	CS	·
CONNECTOR		
Handle Colour	Black RAL 9004	Black RAL 9004

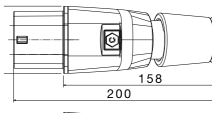
Handle Colour	Black RAL 9004	Black RAL 9004
Box and gland colour	Black RAL 9004	Black RAL 9004
IP rating	IP 55 with cap	IP 55 with cap
Impact resistance	IK10	IK10
Glow Wire Test (sec. EN 62196-2)	650°C / 850°C	650°C/850°C
Working temperature	-30°C / +50°C	-30°C/+50°C
CABLE	- -	
Cable type	SMOOTH	SMOOTH
Cable length	5m / 8m	5m / 8m
Cable diameter	2.5 mm ² / 6 mm ²	2.5 mm ² / 6 mm ²

Charging cable Type 2 -	smooth with E.V. Ready certification
-------------------------	--------------------------------------

ELECTRICAL SPECIFICATIONS			
1-PHASE	3-PHASE	1-PHASE	3-PHASE
L1 - N - PE - CC - CE	L1/L2/L3 - N - PE - CC - CP	L1 - N - PE - CC - CP	L1/L2/L3 - N - PE - CC - CP
32 A	32 A	32 A	32 A
7.4 kW	22 kW	7.4 kW	22 kW
230/250 V	380/480 V	230/250 V	380/480 V
50-60 Hz		50-60 Hz	

MECHANICAL CHARACTERISTICS				
CONNECTOR				
Black RAL 9004	Black RAL 9004			
Black RAL 9004	Black RAL 9004			
IP 55 with cap	IP 55 with cap			
IK10	IK10			
650°C / 850°C	650°C / 850°C			
-30°C/+50°C	-30°C/+50°C			
CABLE				
SMOOTH	SPIRAL			
5m / 8m	4 m			
6 mm²	6 mm ²			

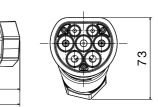








Charging cable Type 2 - spire





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



