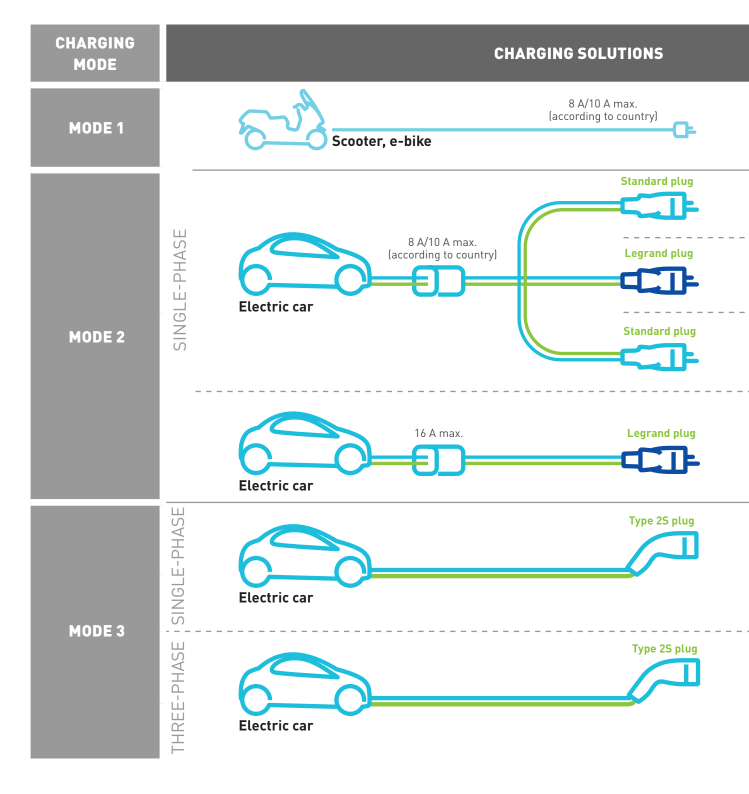
GREENUP YOUR ELECTRIC VEHICLE





Which infrastructure for normal charging?



^{*} Average charging time for a range of 100 km, based on average consumption of 12 kW/h per 100 km. Varies according to the electric car model

Which charging point at home?

(2)

GREEN'UP ACCESS READY TO INSTALL KIT

SOCKET + BRACKET + RCBO

SOLUTION THAT IS INEXPENSIVE, ADAPTABLE AND SAFE

With the Green'up Access socket, Legrand makes it easy to charge vehicles at home. Inexpensive, simple to install, safe, they can also be used for all conventional purposes, and are specially prewired so they can easily be replaced with a mode 3 charging station.

MODE 2 Charging time

IP 55 - IK 08 16 A - 3.7 kW single-phase

Supplied with bracket and RCBO

Line protected by RCBO



8 to 16 A charging in complete safety

of all electric vehicles with a mode 1 or mode 2 cable, regardless of how much charging power is required by the vehicle



Optimum safety

Surface treatment of metal contacts to improve electrical conductivity

Heavy-duty socket, identified for electric vehicles, also suitable for any application Conforms to IEC 60884-1





WHEN I'M AT HOME,
I CAN CHARGE MY
ELECTRIC VEHICLE II

GREEN'UP PREMIUM CHARGING STATION

SOLUTION WHICH ALLOWS CHARGING TO BE CONTROLLED LOCALLY OR REMOTELY

The Green'up Premium charging station is used for charging vehicles in mode 2 and mode 3. With its native Bluetooth connection it can be used to control charging locally via the EV CHARGE application. When connected to the IP or Wi-Fi network with the communication kit (optional), it allows remote control from a smartphone, tablet computer or PC.



Delayed start: 3, 6 or 9 hours

Option of delaying start by 3, 6 or 9 hours. For charging during the cheap rate period.

MODE 2 MODE 3 COMMUNICATING

Charging time





Single-phase Three-phase

IP 44 - IK 08 3.7/7.4 kW/22 kW single-phase and three-phase

Line protected by RCBO. Wiring diagrams p. 18-21

For any electric vehicle model

Shuttered T2S EV Plug socket for mode 3 charging.

For any electric vehicle model

Green'up Access heavy-duty socket for charging in mode 2 and for all applications

Volt-free contact input

For external control of the charging station (time switch, contactor, etc)





MANAGING CHARGING

1 STANDARD (USING BLUETOOTH WITH EV CHARGE)



- Programmable daily charging and power management
- Software update

2 WITH COMMUNICATION KIT (OPTIONAL OR INCLUDED, DEPENDING ON THE RANGE)

- Remote control of charging
- Weekly monitoring of consumption (via Wi-Fi router or RJ 45)





Which charging point in collective housing and private commercial sector

4

IK10 GREEN'UP ACCESS SOCKET

SOCKET + BRACKET

RUGGED, INEXPENSIVE AND SCALABLE SOLUTION FOR EXPOSED LOCATIONS

With its IK 10 protection giving it excellent resistance to harsh environments, the Green'up Access socket is perfect for use in public car parks and lock-ups. Inexpensive, simple to install, safe, it can also be used for all conventional purposes, and is specially prewired so it can easily be replaced with a mode 3 charging station.



8 to 16 A charging in complete safety

of all electric vehicles with a mode 1 or mode 2 cable, regardless of how much charging power is required by the vehicle



MODES 1 & 2

Charging time

16 A - 3.7 kW single-phase

Supplied with bracket Available with lockable flap

Line protected by

RCBO. Wiring diagram p. 13

Optimum safety

Surface treatment of metal contacts to improve electrical conductivity



Flush mounting or surface mounting with frame





Vehicles detect the secure Green'up infrastructure and select the maximum power that can be supplied via the socket, resulting in a shorter charging time.



I CAN PARTIALLY
RECHARGE MY ELECTRIC
CAR IN A PUBLIC CAR
PARK WHILE HAVING
LUNCH WITH FRIENDS

GREEN'UP PREMIUM IK 10 CHARGING STATION

SOLUTION FOR COMPANY CAR PARKS

Floor standing or wall mounting, shock-resistant, the Green'up Premium IK 10 charging station is ideal for vehicle fleets. A card reader (optional) can be used to unlock the charging station by identifying the employee and keeps a tally of the electricity used via a web page.



For any electric vehicle model

Green'up Access heavy-duty socket for charging in mode 2 and for all applications

For any electric vehicle model

Shuttered T2S EV Plug socket for mode 3 charging.



Optional card reader

Unlocks the charging station and can keep a tally of the electricity used

Secure access

Charging station locked/unlocked via the EV CHARGE app



MODES 1 & 2 MODE 3 COMMUNICATING

Charging time



Single-phase Three-phase

IP 55 - IK 10 3.7 kW single-phase to 22 kW three-phase

> Line protected by RCBO. Wiring diagrams p. 18-21



MEDIUM POWER BUSBAR TRUNKING MS 63/100/160 A

In covered car parks and garages, provides the ideal power distribution for Green'up Premium charging stations.

MANAGING CHARGING

1 STANDARD (USING BLUETOOTH

- WITH EV CHARGE)

 Locking with Bluetooth

 Programmable daily charging and power management Software update
- 2 WITH COMMUNICATION KIT (OPTIONAL OR INCLUDED, DEPENDING ON THE RANGE)
 Remote control of charging

- Card-operated access control with RFID reader A bank of charging stations can be managed via a web server Consumption history



Which charging point in commercial areas with public access (shopping centres, public car parks, etc)







THREE-PHASE GREEN'UP PREMIUM IK 10 CHARGING STATION

INTEROPERABLE CHARGING STATION FOR EASE OF MANAGEMENT **OCPP-COMPATIBLE CHARGING STATION**

It can be controlled by a charging network operator: the Green'Up Premium charging station is easily integrated in the car park manager's billing system.

Payment for the electricity used can be added to the cost of parking in the space.

MODE 2 MODE 3 COMMUNICATING

Charging time



IP 55 - IK 10 adjustable from 11 to 22 kW three-phase

> Line protected by RCBO. Wiring diagrams p. 18-21

Charging station can communicate on IP network

Compatible with existing operating systems (Modbus, OCPP)





RFID encoder reader identification system built into the charging station which can activate sockets (optional)

Space available for installing modular protection in the base



For any electric

Green'up Access heavy-duty

socket for charging in mode

Shuttered T2S EV Plug socket for mode 3 charging.

2 and for all applications

vehicle model

For any electric vehicle model

CHARGE 2 VEHICLES AT THE SAME TIME

One type 2S socket and one Green'up Access socket on each side of the charging station





MANAGING CHARGING

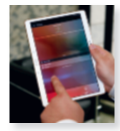
BECOMES 100% COMMUNICATING WITH THE COMMUNICATION KIT (OPTIONAL)

- Supervision and parameter setting in IP on web page
- Modbus and OCPP-compatible charging station
- Managed with RFID reader

Green'up Premium charging stations

Which solutions for identifying, measuring, controlling?





MANAGING WITH AN APP

Access control and control via the EV CHARGE app: monitoring charging and option of locking the charging station via the app (making it unusable by third parties who are not using the customer account), monitoring and display of consumption. Charging programmed via the app for optimised consumption management. Software update via the app.



CARD-OPERATED ACCESS CONTROL

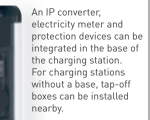
Green'up Premium charging stations can be integrated in the building's access control system. The charging station is locked and a personal ID card is needed to dispense electricity.



Consumption measurement

One electricity meter per charging station

MODBUS RS 485





Green'up Premium charging station with communication kit



Web server

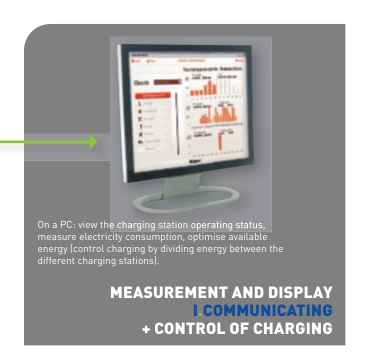
Used to display consumption on any type of screen equipped with a browser: PC, smartphone, tablet computer, TV, etc



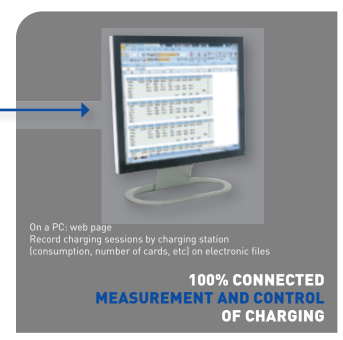


Supervision software

For displaying measurement on a PC









Green'up™ sockets and charging stations

for electric vehicles and plug-in hybrids

						Number of charging points			Opti	ions	Average charging time						
		IP	IK	Charging mode	Power (kW)		Wall mounting	Free standing	Communication	RFID reader (Used with communication	(in hours) depending on the vehicle and battery type		tery type				
					, ,	points			kit	kit Cat.No 0 590 56)	15/16	22/24	30/32				
SINGLE-PHASE	SOCKE	TS - :	230 \	/ /				<u> </u>			kW/h	kW/h	kW/h				
	Plastic	55	08	Mode 2	3.7	1	0 904 70 ⁽¹⁾ 0 904 72	-	-	-	5 ⁽²⁾	7(2)	-				
	Metal	55	10	Mada 2		1	0 778 56	-	-	-	5(2)	7(2)	-				
	Metal with key	55	10	Mode 2	3.7	1	0 778 57	-	-	-	5 ⁽²⁾	7(2)	-				
SINGLE-PHASE	CHARG	ING :	STAT	TIONS - 23	0 V												
	Plastic		08	Mode 3	3.7 / 4.6	1	0 590 00	0 590 00 + 0 590 52	0 590 56	-	4	6	8				
	Plastic	44	00	₩	7.4	1	0 590 01	0 590 01 + 0 590 52	0 590 56	-	2.5	3.5	4.5				
	Disakia	44		Modes	3.7 / 4.6	1	0 590 30	0 590 30 + 0 590 52	0 590 56	-	4	6	8				
F	Plastic	44	08	2 and 3	7.4	1	0 590 35	0 590 35 + 0 590 52	0 590 56	-	2.5	3	4.5				
		55	10		3.7 / 4.6	1	0 590 41 + 0 590 53	0 590 41 + 0 590 54	0 590 56	0 590 59 + 0 590 56	4	6	8				
	Metal			Modes 2 and 3						2	0 590 42 + 0 590 53	0 590 42 + 0 590 54	0 590 56	0 590 59 + 0 590 56	4	6	8
1		55	10		7.4	1	0 590 43 + 0 590 53	0 590 43 + 0 590 54	0 590 56	0 590 59 + 0 590 56	2.5	3	4.5				
THREE-PHASE	CHARCI			IONS 400) V	2	0 590 44 + 0 590 53	0 590 44 + 0 590 54	0 590 56	0 590 59 + 0 590 56	2.5	3	4.5				
TIIKEE-PHASE	SHARGI	1400	TAI	10140 - 400													
	Plastic	44	08	Mode 3	22	1	0 590 02	0 590 02 + 0 590 52	0 590 56	-	1	1	2				
	Metal	55	10	Modes 2 and 3	22	1	0 590 48 + 0 590 53	0 590 48 + 0 590 54	0 590 56	0 590 59 + 0 590 56	1	1	2				
-	IVICIAI	J3	10	⊙ 🐯		2	0 590 49 + 0 590 53	0 590 49 + 0 590 54	0 590 56	0 590 59 + 0 590 56	1	1	2				

Ready to install version, supplied with RCBO
 For vehicles with cable equipped with Legrand Green'up plug



Green'up™ sockets and charging stations with integrated DC protection

for electric vehicles and plug-in hybrids

				Charging mode		Number of charging points			Opt	ions	Avera	ge chargir	na time
		IP	IK		DOWER		Wall mounting	Free standing	Communication	RFID reader (Used with communication	the vehicle and battery type		
									kit	kit Cat.No 0 590 56)	15/16	22/24	30/32
SINGLE-PHASE	E CHARG	ING :	STAT	TIONS - 23	0 V					<u>'</u>	kW/h kW/h kW/h		kW/h
					3.7 / 4.6	1	0 580 00	0 580 00 + 0 590 52	0 590 56	-	4	6	8
	Plastic	44	08	Mode 3	3.7 / 4.0	'	0 590 05	0 590 05 + 0 590 52	embedded	embedded	4	6	8
	Tiastic	44	00		7.4	1	0 580 01	0 580 01 + 0 590 52	0 590 56	-	2.5	3.5	4.5
					7.4	'	0 590 06	0 590 06 + 0 590 52	embedded	embedded	2.5	3.5	4.5
	Plastic				3.7 / 4.6	1	0 580 30	0 580 30 + 0 590 52	0 590 56	-	4	6	8
		44	08	Modes 2 and 3		, '	0 590 70	0 590 70 + 0 590 52	embedded	embedded	4	6	8
					7.4	1	0 580 35	0 580 35 + 0 590 52	0 590 56	-	2.5	3	4.5
						,	0 590 71	0 590 71 + 0 590 52	embedded	embedded	2.5	3	4.5
		55	10	Modes 2 and 3	3.7 / 4.6	1	0 580 41 + 0 590 53	0 580 41 + 0 590 54	0 590 56	0 590 59 + 0 590 56	4	6	8
	Metal					2	0 580 42 + 0 590 53	0 580 42 + 0 590 54	0 590 56	0 590 59 + 0 590 56	4	6	8
- Process	ivietai	55	10	⊙ ③	7.4	1	0 580 43 + 0 590 53	0 580 43 + 0 590 54	0 590 56	0 590 59 + 0 590 56	2.5	3	4.5
		55	10		7.4	2	0 580 44 + 0 590 53	0 580 44 + 0 590 54	0 590 56	0 590 59 + 0 590 56	2.5	3	4.5
THREE-PHASE	CHARGI	NG S	TAT	IONS - 400	V				,		ı	ı	
	Pleatic	44	08	Mode 3	22	1	0 580 02	0 580 02 + 0 590 52	0 590 56	-	1	1	2
	Plastic	44	UØ	₩	22	1	0 590 07	0 590 07 + 0 590 52	embedded	embedded	1	1	2
	Motal	55	10	Modes	22	1	0 580 48 + 0 590 53	0 580 48 + 0 590 54	0 590 56	0 590 59 + 0 590 56	1	1	2
	Metal	55	10	2 and 3	22	2	0 580 49 + 0 590 53	0 580 49 + 0 590 54	0 590 56	0 590 59 + 0 590 56	1	1	2

^{1:} Ready to install version. supplied with RCBO 2: For vehicles with cable equipped with Legrand Green'up plug

Llegrand

Green'up™ Access ready to install kit

for electric vehicle charging



Green'up[™] Access sockets 16 A - 230 V - 16 A EV - for electric vehicles





The Green'up system is based on an innovative Legrand technology, activating "maximum power" mode and ensuring a secure and fast charging process.





Installation principle **p. 13** Dimensions **p. 13**

Pack	Cat.Nos	Ready to install kit - 16 A EV
1	0 904 70	Allows creating a safe infrastructure for electric and hybrid vehicle charging, using Mode 2 (or Mode 1) charging cables. Suitable for residential and workplace use Power supply directly from the electrical panel: 1 dedicated line 3 x 2.5 mm² cable, protected with one RCBO (one line per socket) The kit contains: - 1 heavy duty German standard Green'up Access plastic socket, with flap cover, IP 55 - IK 08 - 16 A - 230 V - 16 A EV, 6 mm² screw terminals, according to IEC 60884-1, NF C 61-314, VDE 620-1 - 1 base for hanging up the vehicle charging cable control box - 1 RCBO 20 A, C curve, 30 mA, Hpi type Cat.No 4 107 54 The use of a surge protective device is recommended Recommended installation height: between 0.80 and 1.20 m from the floor





0 904 72

0 778 56



Installation principle **p. 13**Dimensions **p. 13**

0 778 57

Used for safely charging rechargeable electric and hybrid vehicles which take Mode 2 cord (compatible with Mode 1) Connected to the consumer panel via one 3 x 2.5 mm² dedicated line (1 line per socket) protected by 30 mA - 20 A C curve, type A or HPi RCBO (or 30 mA type A or HPi RCCB + 20 A C curve circuit breaker) Recommended installation height: 1.30 m from the floor Suitable for residential and workplace use

Pack Cat.Nos Mode 1 and Mode 2 sockets - 16 A EV Heavy-duty mechanisms with silvered contacts Single-phase sockets - screw connection - 230 V Supplied with base Cat.No 0 904 78 for hanging up the vehicle charging cable control box For charging 1 vehicle Conform to IEC 60-884-1 IP 55 - IK 08 surface-mounting Suitable for installation in private houses Plastic socket with flap cover Supplied complete with surface mounting box fitted with an ISO 20 cable gland Dimensions (H x W x D): 98 x 98 x 70 mm (exc. cable gland) 0 904 72 German standard socket outlet IP 55 - IK 10 flush-mounting - metal socket Suitable for installation in private houses, lock-up garages, parking lots, etc Supplied complete with plate and support Mounting in 1-gang Batibox flush-mounting box depth 50 mm Can be surface mounted with box Cat.No 0 778 90 Dimensions (H x W x D): 110 x 110 x 13.5 mm 0 778 56 German standard socket outlet IP 55 - IK 10 flush-mounting - metal socket with locked flap cover Suitable for installation in private houses, lock-up garages, parking lots, etc Supplied complete with plate and support Mounting in 1-gang Batibox flush-mounting box depth 50 mm Can be surface mounted with box Cat.No 0 778 90 Dimensions (H x W x D): 110 x 110 x 13.5 mm Supplied complete with a unique set of 2 keys in order to restrict access to the socket

German standard socket outlet

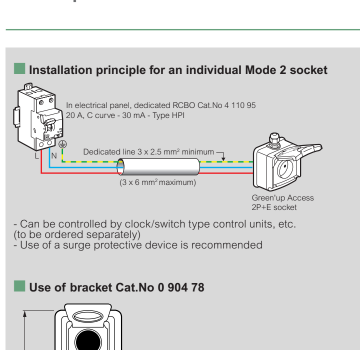


Green'up™ Access sockets

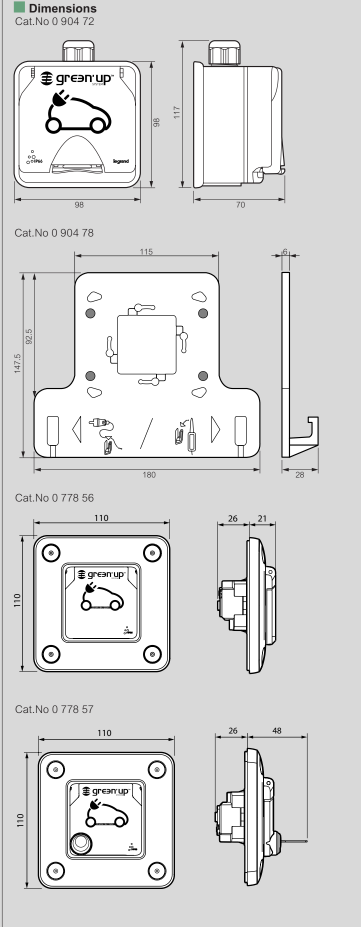
0 1

100 - 120 cm





Charging cable control box supplied with the electric vehicle



la legrand

Green'up™ Premium charging stations

for electric vehicle charging





Technical characteristics and wiring diagrams p. 18 and 19 Dimensions (p. 22 and 23)

For charging all electric vehicles (equipped with single-phase and three-phase chargers) and plug-in hybrids in Mode 2 or Mode 3 in complete safety. Compliant with standards IEC 61851-1 and 61851-22.

Charging station power can be adjusted with adapted protection devices and power supply circuits. Local wireless communication via embedded Bluetooth for configuration and control of charging station via smartphone or tablet using the IOS or Android compatible app.

Available functions: changing station status, daily charging program, charging station activation/deactivation, power management, firmware updates. Application additional functions: weekly changing program, consumption monitoring with cloud storage for data, status notification. Remote wireless IP communication with communication kit Cat.No 0 590 56. Equipped with:

- a 2P+E socket with Green'up Access safety shutter featuring the innovative Green'up system, a Legrand Group technology which activates "maximum power" mode, ensuring fast, safe charging for 2P+E plugs (Mode 2)⁽²⁾
- a 3P+N+E (T2S) Type 2 socket with blanking plates (single-phase or three-phase operation) with pilot wire (Mode 3).

Connected and protected from the electrical panel via 1 protected dedicated line (2 dedicated lines for 2-vehicle charging station).

Off-peak control option via contactor, clock and switch (volt-free contact input 12 V₌).

Remote ON/OFF control option (volt-free contact input 12 V₌).

Remote On/OFF Control option (voit-free contact input 12 v=).						
Pack	Cat.Nos	Plastic single-phase charging stations - Mode 3				
		IP 44 - IK 08 Wall mounting charging stations to be equipped with pedestal Cat.No 0 590 52 for fixing to the ground				
1	0 590 00	3,7/4,6 kW - 16/20 A For charging 1 vehicle				
	0.500.04	7,4 kW - 32 A Power adjustment option: - 3,7/4,6/5,7/7,4 kW - 16/20/25/32 A				
1	0 590 01	For charging 1 vehicle				
		Plastic single-phase charging stations - Modes 2 and 3				
		IP 44 - IK 08 Wall mounting charging stations to be equipped with pedestal Cat.No 0 590 52 for fixing to the ground				
1	0 590 30	3,7/4,6 kW - 16/20 A For charging 1 vehicle				
	0.500.05	7,4 kW - 32 A Power adjustment option: - 3,7/4,6/5,7/7,4 kW - 16/20/25/32 A				
1	0 590 35	For charging 1 vehicle				
		Metal single-phase charging stations - Modes 2 and 3				
		IP 55 - IK 10 Must be equipped with the following for: - wall mounting version: a mounting kit supplied with a metal front cover Cat.No 0 590 53 - free standing version: a pedestal supplied with a metal front cover Cat.No 0 590 54				
		3,7/4,6 kW - 16/20 A				

0 590 41 For charging 1 vehicle

0 590 42 For charging 2 vehicles simultaneously

Pack	Cat.Nos	Metal single-phase charging stations - Modes 2 and 3 (continued)
1 1		7,4 kW - 32 A Power adjustment option: - 3.7/4.6/5.7/7.4 kW - 16/20/25/32 A For charging 1 vehicle For charging 2 vehicles simultaneously
1	0 590 02	Plastic three-phase charging station - Mode 3 IP 44 - IK 08 Wall mounting charging station to be equipped with pedestal Cat.No 0 590 52 for fixing to the ground 22 kW - 32 A Power adjustment option: - 11/15/18/22 kW - 16/20/25/32 A For charging 1 vehicle
1 1		Metal three-phase charging stations - Modes 2 and 3 IP 55 - IK 10 Must be equipped with the following for: - wall mounting version: a wall mounting kit supplied with a metal front cover Cat.No 0 590 53 - free standing version: a mounting pedestal supplied with a metal front cover Cat.No 0 590 54 22 kW - 32 A Power adjustment option: - 11/15/18/22 kW - 16/20/25/32 A For charging 1 vehicle For charging 2 vehicles simultaneously
		1: Charging stations compliant with ZF Ready 1.2 and FV Ready

Charging stations compliant with ZE Ready 1.2 and EV Ready specifications for construction regulations applicable to these products. ZE Ready and EV Ready are registered trademarks of Renault.

^{2:} For vehicles with cable equipped with Legrand Green'up plug



Green'up™ Premium charging stations

equipment for wall mounting or fixing to the ground

Green'up™ Premium charging stations

communication options





Pack	Cat.Nos	Equipment for mounting charging stations on the wall or fixing to the ground
1	0 590 52	For plastic charging stations Pedestal for fixing plastic charging stations to the ground Option to integrate Plexo³ boxes Cat.No 0 019 04/06/08(4 to 16 modules) for the protection devices
1		For metal charging stations Wall mounting kit with metal front cover Pedestal for fixing metal charging stations to the ground Supplied with metal front cover Option to integrate protection devices on plates or rail chassis (dimensions equivalent to Atlantic box 600 x 400 mm)





Identification via RFID badge 0 590 59 + 0 590 56

Pack	Cat.Nos	Communication kit				
		For controlling functions embedded in the charging station and configuring the charging station remotely from a smartphone or PC via IP (RJ 45) or Wi-Fi Access control: for association with centralised readers Cat.No 0 767 04 or standalone readers via the Wiegand protocol				
1	0 590 56	IP communication For connecting the charging station to the installation's IP network and ensuring its compatibility with the following protocols: - OCPP 1.6 and 2.0 - MODBUS RS 485 (one MODBUS address per single charging station and two MODBUS address per double charging station)				
		RFID reader				
1	0 590 59	RFID system (identification via RFID badge, integrated RFID encoder reader) available on metal charging stations with communication kit Cat.No 0 590 56 Supplied with 1 badge to be activated Additional badges to be ordered separately ISO format Mifare Classic technology				
		Cat.No 0 767 11/12/13				
1	0 767 11	13.56 MHz badges for badge reade ISO format badges Dim. 50 x 80 mm 13.56 MHz Mifare contactless badge				
		Energy management multi-suppor servers Allow remote configuration, test, control visualization, via a web browser on PCs, smartphones, web viewers, tablet computed at collected from: protection devices (modules with integrated measurement of DPX³ and DMX³), EMDX³ electricity meter multi-function measuring units, CX³ energy management system and Green'up char stations for electric vehicles. Direct IP colling in mounting Power supply: 9 to 28 V = with the help of single-phase switching mode power supply Cat.No 1 467 21 (see Legrand general catordered separately	and uters, of (DX³ add-on ontrol unit, ors and gy ging onnection of a			
1	4 149 47	For 10 Modbus adresses or 10 pulse	4			
1	4 149 48	modules	4			
1	4 149 49	Fixing on plate For 255 Modbus adresses or 255 pulse r	modules			

Green'up™ Premium charging stations with integrated DC protection

for electric vehicle charging







Technical characteristics and wiring diagrams p. 20 and 21 Dimensions (p. 22 and 23)

For charging all electric vehicles (equipped with single-phase and three-phase chargers) and plug-in hybrids in Mode 2 or Mode 3 in complete safety. Compliant with standards IEC 61851-1 and 61851-22.

Compilant with standards IEC 61651-1 and 61651-22. Charging station power can be adjusted with adapted protection devices and power supply circuits. Local wireless communication via embedded Bluetooth for configuration and control of charging station via smartphone or tablet using the IOS or Android compatible app. Available functions: changing station status. daily charging program. charging station activation/deactivation. power management. firmware updates. Application additional functions: weekly changing program. consumption monitoring. Remote wireless IP communication with communication kit Cat.No 0 590 56.

Equipped with:

-a 2P+E socket with Green'up Access safety shutter featuring the innovative Green'up system. a Legrand Group technology which activates "maximum power" mode. ensuring fast. safe charging for 2P+E plugs (Mode 2)(2)
- a 3P+N+E (T2S) Type 2 socket with blanking plates (single-phase or three-phase operation) with pilot wire (Mode 3).

Integrated protection: 6 mA =

Connected and protected from the electrical panel via 1 protected dedicated line (2 dedicated lines for 2-vehicle charging station).

Off-peak control option via contactor. clock and switch (volt-free contact input 12 V₌).

Remote ON/OFF control option (volt-free contact input 12 V₌).

Pack	Cat.Nos	Plastic single-phase charging stations - Mode 3
1	0 580 00	Wall mounting charging stations to be equipped with pedestal Cat.No 0 590 52 for fixing to the ground 3.7/4.6 kW - 16/20 A For charging 1 vehicle
1		7.4 kW - 32 A Power adjustment option: - 3.7/4.6/5.7/7.4 kW - 16/20/25/32 A For charging 1 vehicle
		Plastic single-phase charging stations - Modes 2 and 3
		IP 44 - IK 08 Wall mounting charging stations to be equipped with pedestal Cat.No 0 590 52 for fixing to the ground
1	0 580 30	3,7/4,6 kW - 16/20 A For charging 1 vehicle
1	0 580 35	7,4 kW - 32 A Power adjustment option: - 3.7/4.6/5.7/7.4 kW - 16/20/25/32 A For charging 1 vehicle
		Metal single-phase charging stations - Modes 2 and 3
		IP 55 - IK 10 Must be equipped with the following for: - wall mounting version: a mounting kit supplied with a metal front cover Cat.No 0 590 53 - free standing version: a pedestal supplied with a metal front cover Cat.No 0 590 54
1		3.7/4.6 kW - 16/20 A For charging 1 vehicle For charging 2 vehicles simultaneously

П	Jul 12 V).	
	Pack	Cat.Nos	Metal single-phase charging stations - Modes 2 and 3 (continued)
	1 1	0 580 43 0 580 44	7.4 kW - 32 A Power adjustment option: - 3.7/4.6/5.7/7.4 kW - 16/20/25/32 A For charging 1 vehicle
			Plastic three-phase charging station - Mode 3 IP 44 - IK 08 Wall mounting charging station to be equipped with pedestal Cat.No 0 590 52 for fixing to the ground
	1	0 580 02	22 kW - 32 A Power adjustment option: - 11/15/18/22 kW - 16/20/25/32 A For charging 1 vehicle
			Metal three-phase charging stations - Modes 2 and 3
			IP 55 - IK 10 Must be equipped with the following for: - wall mounting version: a wall mounting kit supplied with a metal front cover Cat.No 0 590 53 - free standing version: a mounting pedestal supplied with a metal front cover Cat.No 0 590 54
	1 1		22 kW - 32 A Power adjustment option: - 11/15/18/22 kW - 16/20/25/32 A For charging 1 vehicle For charging 2 vehicles simultaneously
			Charging stations compliant with ZE Ready 1.2 and EV Ready specifications for construction regulations applicable to these products. ZE Ready and EV Ready are registered trademarks of Renault. For vehicles with cable equipped with Legrand Green'up plug



Green'up™ Premium charging stations with integrated DC protection and RFID reader for electric vehicle charging







Technical characteristics and wiring diagrams p. 20 and 21 Dimensions (p. 22 and 23)

For charging all electric vehicles (equipped with single-phase and three-phase chargers) and plug-in hybrids in Mode 2 or Mode 3 in complete safety. Compliant with standards IEC 61851-1 and 61851-22.

Charging station power can be adjusted with adapted protection devices and power supply circuits. Local wireless communication via embedded Bluetooth for configuration and control of charging station via smartphone or tablet using the IOS or Android compatible app.

Available functions: changing station status. daily charging program. charging station activation/deactivation. power management. firmware updates. Application additional functions: weekly changing program. consumption monitoring.

Integrated communication kit for remote wireless IP communication.

Integrated RFID encoder reader for identification via RFID badge and communication kit for remote management by CPO.

Equipped with:

- a 2P+E socket with Green'up Access safety shutter featuring the innovative Green'up system. a Legrand Group technology which activates "maximum power" mode. ensuring fast. safe charging for 2P+E plugs (Mode 2)⁽²⁾

- a 3P+N+E (T2S) Type 2 socket with blanking plates (single-phase or three-phase operation) with pilot wire (Mode 3).

Integrated protection: 6 mA =

Connected and protected from the electrical panel via 1 protected dedicated line (2 dedicated lines for 2-vehicle charging station). Off-peak control option via contactor. clock and switch (volt-free contact input 12 V=).

Remote ON/OFF control option (volt-free contact input 12 $V_{=}$).

Pack	Cat.Nos	Plastic single-phase charging stations - Mode 3
		Wall mounting charging stations to be equipped with pedestal Cat.No 0 590 52 for fixing to the ground
1	0 590 05	3.7/4.6 kW - 16/20 A For charging 1 vehicle
1	0 590 06	7.4 kW - 32 A Power adjustment option: - 3.7/4.6/5.7/7.4 kW - 16/20/25/32 A For charging 1 vehicle
,	0 000 00	
		Plastic single-phase charging stations - Modes 2 and 3
		IP 44 - IK 08 Wall mounting charging stations to be equipped with pedestal Cat.No 0 590 52 for fixing to the ground
1	0 590 70	Wall mounting charging stations to be equipped with pedestal Cat.No 0 590 52 for fixing to the
1	0 590 70	Wall mounting charging stations to be equipped with pedestal Cat.No 0 590 52 for fixing to the ground 3.7/4.6 kW - 16/20 A

	Mode 3
	IP 44 - IK 08 Wall mounting charging stations to be equipped with pedestal Cat.No 0 590 52 for fixing to the ground
590 07	22 kW - 32 A Power adjustment option: - 11/15/18/22 kW - 16/20/25/32 A For charging 1 vehicle
	590 07

1: Charging stations compliant with ZE Ready 1.2 and EV Ready specifications for construction regulations applicable to these products. ZE Ready and EV Ready are registered trademarks of Renault.

2: For vehicles with cable equipped with Legrand Green'up plug



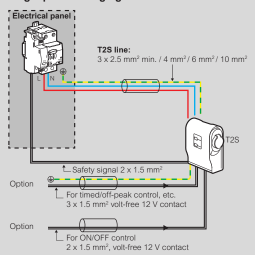
Green'up™ Premium charging stations

for electric vehicle charging

Installation principle

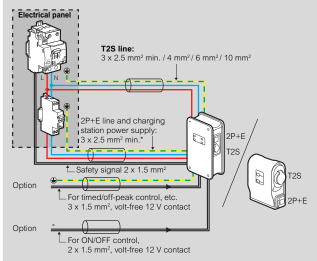
Note: the wiring must be doubled up for a 2-vehicle charging station. The installation of a surge protective device is recommended.

Single-phase charging stations - Mode 3



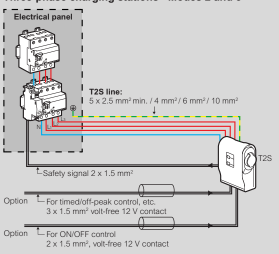
Cat.No	0 59	0 00	0 590 01				
Power setting (kW)	3.7	4.6	3.7	4.6	5.8	7.4	
Charging station rating (A)	16	20	16	20	25	32	
T2S line protection rating	20 A, C curve	25 A, C curve	20 A, C curve	25 A, C curve	32 A, C curve	40 A, C curve	
RCD		Type F Hpi)	30 mA Type F (e.g. Hpi)				
T2S line protection RCBO (6000/10 kA)	4 110 95	4 110 96	4 110 95	4 110 96	4 110 97	4 110 98	
T2S line csa (mm² minimum)	2.5	4	2.5	4	6	10	
Shunt trip / safety signal	4 062 76	4 062 76	4 062 76	4 062 76	4 062 76	4 062 76	

Single-phase charging stations - Modes 2 and 3



*	Except	for (charging	stations	set at	16 A /	3.7	kW

Cat.No 0 590 30		0 590 35					
Power setting (kW)	3.7	4.6	3.7	4.6	5.8	7.4	
Charging station rating (A)	16	20	16	20	25	32	
T2S protection rating	20 A, C curve	25 A, C curve	20 A, C curve	25 A, C curve	32 A, C curve	40 A, C curve	
RCD		Type F Hpi)	30 mA Type F (e.g. Hpi)				
T2S protection RCBO (6000/10 kA)	4 110 95	4 110 96	4 110 95	4 110 96	4 110 97	4 110 98	
T2S csa (mm² minimum)	2.5	4	2.5	4	6	10	
Shunt trip / safety signal	4 062 76	4 062 76	4 062 76	4 062 76	4 062 76	4 062 76	
2P+E line protection rating	No 2P+T line	20 A, C curve	No 2P+T line	20 A, C curve	20 A, C curve	20 A, C curve	
2P+E line protection circuit breaker (6000/10 kA)	No 2P+T line	4 077 43	No 2P+T line	4 077 43	4 077 43	4 077 43	
2P+E line csa (mm² minimum)	No 2P+T line	2.5	No 2P+T line	2.5	2.5	2.5	



Cat.No	0 590 02						
Power setting (kW)	11	15	18	22			
Charging station rating (A)	16	20	25	32			
T2S line protection rating	20 A, C curve	25 A, C curve	32 A, C curve	40 A, C curve			
RCD	30 mA Type B						
RCCB	4 118 46	4 118 46	4 118 46	4 118 46			
T2S line protection MCB (6000/10 kA)	4 079 29	4 079 30	4 079 31	4 079 32			
T2S line csa (mm² minimum)	2.5	4	6	10			
Shunt trip / safety signal	4 062 76	4 062 76	4 062 76	4 062 76			



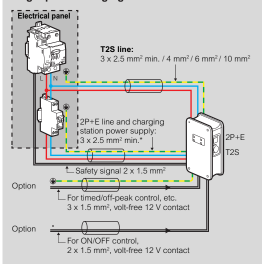
Green'up™ Premium charging stations

for electric vehicle charging (continued)

Installation principle

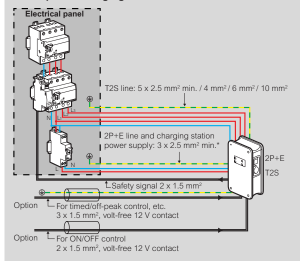
Note: the wiring must be doubled up for a 2-vehicle charging station. The installation of a surge protective device is recommended.

Single-phase charging stations - Modes 2 and 3



 $^{^{\}star}$ Except for charging stations set at 16 A / 3.7 kW

Cat.No	0 590	41/42	0 590 43/44				
Power setting (kW)	3.7	4.6	3.7	4.6	5.8	7.4	
Charging station rating (A)	16	20	16	20	25	32	
T2S line protection rating	20 A, C curve	25 A, C curve	20 A, C curve	25 A, C curve	32 A, C curve	40 A, C curve	
RCD		Type F Hpi)	30 mA Type F (e.g. Hpi)				
T2S line protection RCBO (6000/10 kA)	4 110 95	4 110 96	4 110 95	4 110 96	4 110 97	4 110 98	
T2S line csa (mm² minimum)	2.5	4	2.5	4	6	10	
Shunt trip / safety signal	4 062 76	4 062 76	4 062 76	4 062 76	4 062 76	4 062 76	
2P+E line protection rating	No 2P+T line	20 A, C curve	No 2P+T line	20 A, C curve	20 A, C curve	20 A, C curve	
2P+E line protection circuit breaker (6000/10 kA)	No 2P+T line	4 077 43	No 2P+T line	4 077 43	4 077 43	4 077 43	
2P+E line csa (mm² minimum)	No 2P+T line	2.5	No 2P+T line	2.5	2.5	2.5	



Cat.No	0 590 48/49						
Power setting (kW)	11	15	18	22			
Charging station rating (A)	16	20	25	32			
Power line protection rating	20 A, C curve	25 A, C curve	32 A, C curve	40 A, C curve			
RCD	30 mA Type B						
RCCB	4 118 46	4 118 46	4 118 46	4 118 46			
Power line protection MCB (6000/10 kA)	4 079 29	4 079 30	4 079 31	4 079 32			
Power line csa (mm² minimum)	2.5	4	6	10			
Shunt trip / safety signal	4 062 76	4 062 76	4 062 76	4 062 76			
2P+E line protection rating	20 A, C curve	20 A, C curve	20 A, C curve	20 A, C curve			
2P+E line protection circuit breaker (6000/10 kA)	4 077 43	4 077 43	4 077 43	4 077 43			
2P+E line csa (mm² minimum)	2.5	2.5	2.5	2.5			



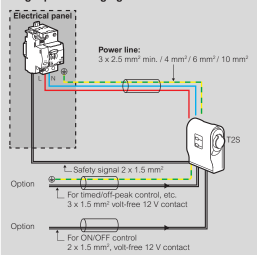
Green'up™ Premium charging stations with integrated DC protection

for electric vehicle charging

Installation principle

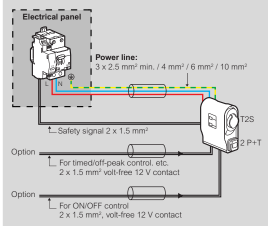
Note: the wiring must be doubled up for a 2-vehicle charging station. The installation of a surge protective device is recommended.

Single-phase charging stations - Mode 3

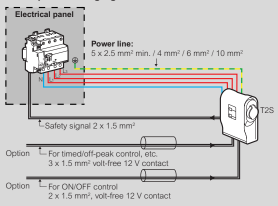


0-4 N-	0.500.00			0.500.04			
Cat.No	0 580 00	0 590 05	0 580 01 / 0 590 06				
Power setting (kW)	3.7	4.6	3.7	4.6	5.8	7.4	
Charging station rating (A)	16	20	16	20	25	32	
Power line protection	20 A,	25 A,	20 A,	25 A,	32 A,	40 A,	
rating	C curve	C curve	C curve	C curve	C curve	C curve	
RCD		30 mA Type F (e.g. Hpi)		30 mA Type F (e.g. Hpi)			
Power line protection RCBO (6000/10 kA)	4 110 95	4 110 96	4 110 95	4 110 96	4 110 97	4 110 98	
T2S line csa (mm² minimum)	2.5	4	2.5	4	6	10	
Shunt trip / safety signal	4 062 76	4 062 76	4 062 76	4 062 76	4 062 76	4 062 76	
Surge protective device	0 039 51	0 039 51	0 039 51	0 039 51	0 039 51	0 039 51	

Single-phase charging stations - Modes 2 and 3



Cat.No	0 580 30 / 0 590 70		0 580 35 / 0 590 71			
Power setting (kW)	3.7	4.6	3.7	4.6	5.8	7.4
Charging station rating (A)	16	20	16	20	25	32
Power line protection	20 A,	25 A,	20 A,	25 A,	32 A,	40 A,
rating	C curve	C curve	C curve	C curve	C curve	C curve
RCD	30 mA Type F (e.g. Hpi)		30 mA Type F (e.g. Hpi)			
Power line protection RCBO (6000/10 kA)	4 110 95	4 110 96	4 110 95	4 110 96	4 110 97	4 110 98
Power line csa (mm² minimum)	2.5	4	2.5	4	6	10
Shunt trip / safety signal	4 062 76	4 062 76	4 062 76	4 062 76	4 062 76	4 062 76
2P+E line protection	included	included	included	included	included	included
Surge protective device	0 039 51	0 039 51	0 039 51	0 039 51	0 039 51	0 039 51



Cat.No	0 580 02 / 0 590 07					
Power setting (kW)	11	15	18	22		
Charging station rating (A)	16	20	25	32		
Power line protection rating	20 A, C curve	25 A, C curve	32 A, C curve	40 A, C curve		
RCD	30 mA Type F (e.g. Hpi)					
Power line protection MCB (6000/10 kA)	4 112 45	4 112 46	4 112 47	4 079 32 + 4 105 34		
Power line csa (mm² minimum)	2.5	4	6	10		
Shunt trip / safety signal	4 062 76	4 062 76	4 062 76	4 062 76		
Surge protective device	0 039 53	0 039 53	0 039 53	0 039 53		



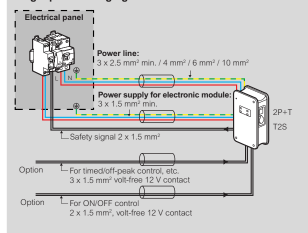
Green'up™ Premium charging stations with integrated DC protection

for electric vehicle charging (continued)

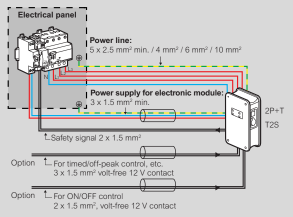
Installation principle

Note: the wiring must be doubled up for a 2-vehicle charging station. The installation of a surge protective device is recommended.

Single-phase charging stations - Modes 2 and 3



Cat.No	0 580	41/42	0 580 43/44			
Power setting (kW)	3.7	4.6	3.7	4.6	5.8	7.4
Charging station rating (A)	16	20	16	20	25	32
Power line protection rating	20 A, C curve	25 A, C curve	20 A, C curve	25 A, C curve	32 A, C curve	40 A, C curve
RCD		Type F Hpi)	30 mA Type F (e.g. Hpi)			
Power line protection RCBO (6000/10 kA)	4 110 95	4 110 96	4 110 95	4 110 96	4 110 97	4 110 98
Power line csa (mm² minimum)	2.5	4	2.5	4	6	10
Shunt trip / safety signal	4 062 76	4 062 76	4 062 76	4 062 76	4 062 76	4 062 76
Electronic module power supply line - protection rating	2 A, C curve	2 A, C curve	2 A, C curve	2 A, C curve	2 A, C curve	2 A, C curve
RCD	30 mA 1	ype AC	30 mA Type AC			
Electronic module power supply line RCBO (6000/10 kA)	4 109 97	4 109 97	4 109 97	4 109 97	4 109 97	4 109 97
Electronic module power supply line csa (mm² minimum)	1.5	1.5	1.5	1.5	1.5	1.5
2P+E line protection	included	included	included	included	included	included
Surge protective device	0 039 51	0 039 51	0 039 51	0 039 51	0 0 39 51	0 039 51



Cat.No	0 580 48/49						
Power setting (kW)	11	15	18	22			
Charging station rating (A)	16	20	25	32			
Power line protection rating	20 A, C curve	25 A, C curve	32 A, C curve	40 A, C curve			
RCD	30 mA Type F (e.g. Hpi)						
Power line protection MCB (6000/10 kA)	4 112 45	4 112 46	4 112 47	4 079 32 + 4 105 34			
Power line csa (mm² minimum)	2.5	4	6	10			
Shunt trip / safety signal	4 062 76	4 062 76	4 062 76	4 062 76			
Electronic module power supply line - protection rating	2 A, C curve						
RCD	30 mA Type AC	30 mA Type AC	30 mA Type AC	30 mA Type AC			
Electronic module power supply line RCBO (6000/10 kA)	4 109 97	4 109 97	4 109 97	4 109 97			
Electronic module power supply line csa (mm² minimum)	1.5	1.5	1.5	1.5			
2P+E line protection	included	included	included	included			
Surge protective device	0 039 53	0 039 53	0 039 53	0 039 53			



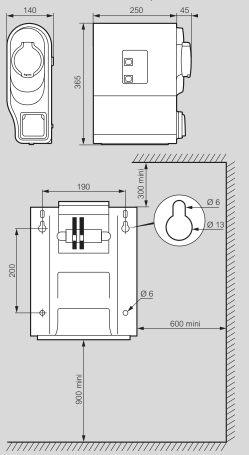
Green'up™ Premium charging stations

for electric vehicle charging

Dimensions and mounting for plastic charging stations (mm)

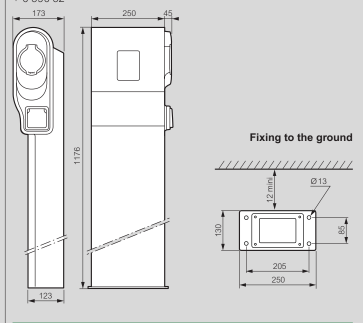
Wall mounting charging stations

Cat.No 0 580 00/01/02/30/35, 0 590 00/01/02/05/06/07/30/35/70/71



Free standing charging stations

Cat.No 0 580 00/01/02/30/35, 0 590 00/01/02/05/06/07/30/35/70/71 + 0 590 52



Charging stations compliant with ZE Ready 1.2 and EV Ready 1.4F specifications for construction regulations applicable to these products. ZE Ready and EV Ready are registered trademarks of Renault.

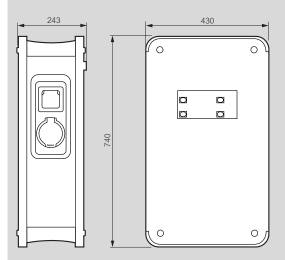


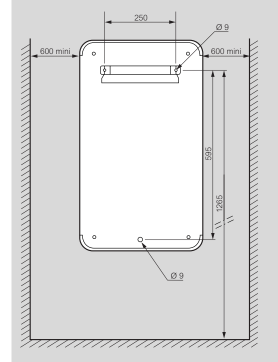
Green'up™ Premium charging stations

for electric vehicle charging (continued)

■ Dimensions and mounting for metal charging stations Wall mounting charging stations with front cover

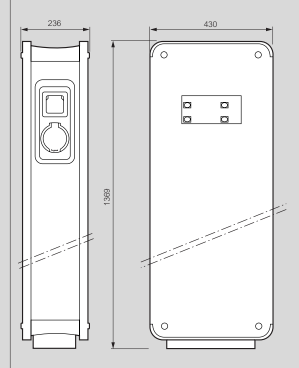
Cat.No 0 580 41/42/43/44/48/49, 0 590 41/42/43/44/48/49 + 0 590 53



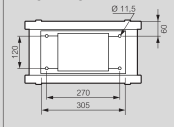


Free standing charging stations with front cover

Cat.No 0 580 41/42/43/44/48/49, 0 590 41/42/43/44/48/49 + 0 590 54



Fixing to the ground



In accordance with its policy of continual improvement, the company reserves the right to modify the characteristics and design of its products without warning.

All illustrations, descriptions, dimensions, and weights indicated in this catalogue are given as a guide only and the company cannot be held liable for their accuracy.



No	tes



Notes



Llegrand

Head office

and International Department 87045 Limoges Cedex - France Tel.: + 33 (0) 5 55 06 87 87 Fax: + 33 (0) 5 55 06 74 55