SELECTION

E-MOBILITY

CHARGING STATIONS AND CABLES





E-MOBILITY

CHARGING STATIONS AND CABLES



www.scame.com

ND CABLES	and cables easier according to your specific needs The overall SCAME offer is available on the web a www.scame.com and e-mobility.scame.com for furthe	d C r c s s t r
STATIONS AN	INDEX PAGE 2	
CHARGING	PRODUCTS CATALOGUE	



AC CHARGING STATIONS	
Wall Box BE-W Series	page 10
Dual Wall Box WD Series	page 16
Pillars BE-A Series	page 20
Pillars BE-B Series	page 22
Pillars CA Series	page 26
Pillars CB Series	page 30
E-BIKE CHARGING STATIONS	
UB Series	page 34
CHARGING CABLES	
Charging cables	page 38
Spiral charging cables	page 40

The Company

"In over fifty years we have built an industrial reality that has always maintained the spirit of its origins."

Stefano Scainelli CEO

SCAME PARRE S.p.A., head of the SCAME group, is a manufacturer of components and systems for electrical installations in the civil, services and industrial sector, born and raised in the mountains of the upper Val Seriana, in the Province of Bergamo, Northern Italy. Since 1963, the year of its foundation, in more than half a century of activity, SCAME has never betrayed the spirit of the origins made of attention to the environment and the person, as well as continuous research to provide an innovation that is never an end in itself, but which translates into total quality and real benefits for the user.

Already a pioneer in the field of the solutions dedicated to electric vehicles charging, for which it has created a specific business

division and is today considered an absolute benchmark, the continuous search for new markets has led SCAME to develop also an articulated range of ATEX IECEx products for installation in hazardous areas, without neglecting its traditional offer based on products for domestic and industrial applications, even heavy ones. A catalogue able to meet any installation requirement, a product quality guaranteed by compliance with national and international Standards, a rapid customer service able to support every choice and an high level of service, have enabled SCAME to affirm its presence not only nationally, but also internationally through a network of 17 branches and a consolidated network of distributors in over 80 countries on 5 continents.

Italy Parre (Bergamo)











SCAME PARRE S.P.A. Italia Parre

SCAME ARGENTINA

Argentina Don Torquato (Buenos Aires)

SCAME BRASIL Brasil Atibaia (Sao Paulo)

SCAME BULGARIA Bulgaria Sofia

SCAME CHILE Chile Santiago

SCAME IBERICA Spain El Papiol (Barcelona) **SCAME INDIA** India Mumbai

SCAME PARRE S.P.A. BRANCH

U.A.E. Dubai

SCAME POLSKA Poland Zawierce (Katowice)

SCAME PORTUGAL Portugal Oporto

SCAME-CZ Czech Republic Velke Mezirici

SCAME-RO Romania Timis

SCAME-SK

Slovakia Dolny Kubin

SCAME-TOP

China Beijing

SCAME-UA Ukraine Kamenets Podolsky

SCAME-UK

United Kingdom Tewkesbury (Gloucestershire)

SCAME-UY Uruguay Montevideo

SOBEM SCAME France Sainte Marie Sur Ouche (Dijon)



THE CONCEPT OF QUALITY IS AN INTEGRAL PART OF OUR CULTURE IN ALL ASPECTS AND EVERY ACTIVITY OF OUR WORK.







MODE

Scame charging stations are available in three different operating modes: FREE, PERSONAL and WEB/NET. The stations can be connected to each other and organized in a Master/Satellite architecture that can be managed either via Scame's proprietary Management System or connected to an external E-mobility Service Provider.

FREE



FREE mode charging stations are the ideal choice for installation in environments that don't require controlled access insofar as use is normally limited to just a few people, usually the owners of the vehicle, or places where access is already regulated by other systems. Charging session is freely accessed.

FREE mode charging stations can act as a Satellite in a Master/Satellite architecture.

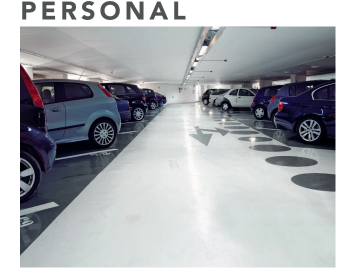
Operating mode: Free (default)

Satellite (when connected in a Master-Satellite architecture)

Embedded features: Management System (*)

Load Balancing (*) OCPP 1.6JSON(*)

(*)only available when acting as Satellite in a Master-Satellite configuration in which the Master has activated these features



PERSONAL mode charging stations are suitable for installation in all places requiring controlled access insofar as use is not normally limited exclusively to the owners of the vehicle, but rather extends to a greater number of users, or in cases where access to the charging stations needs to be monitored and regulated.

PERSONAL mode charging stations can act as a Satellite in a Master/Satellite architecture.

Operating mode: Free, Personal (default)

Satellite (when connected in a Master-Satellite architecture)

Embedded features: Management System(*)

Load Balancing (*) OCPP 1.6JSON(*)

(*)only available when acting as Satellite in a Master-Satellite configuration in which the Master has activated these features

WEB/NET mode charging stations are the ultimate choice in all those cases where the system must be monitored and managed remotely.

All WEB/NET stations have embedded Scame's proprietary Management System and can act as a Master in a Master/ Satellite architecture.

A Master station can manage up to 16 charging points.

Operating mode: Web/Net (default)

Master (when connected in a Master-Satellite architecture)

Embedded features: Management System OCPP 1.6JSON

Optional features: Load Balancing

to be activated during ordering phase via P/N 209.LB01





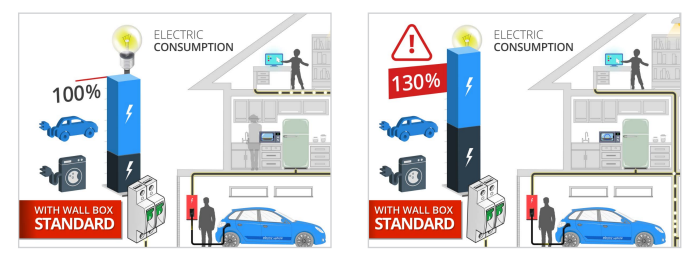


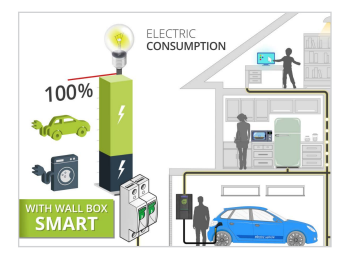
F E A T U R E S

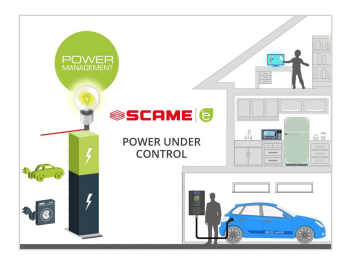
Scame's range of charging stations can be scaled up with additional features and functionalities intended to maximizing the system's flexibility.

POWER MANAGEMENT

The POWER MANAGEMENT Feature is a must have option in residential installations in which there is limited available power. In such cases, starting a charging session of an electric vehicle while other electrical appliances are running (such as a washing machine) may result in a power outage due to exceeding the contractual power. The Power Management smart feature allows your wall-box to dynamically modulate the current destined to your electric vehicle based on the instantaneous consumption of all domestic appliances, avoiding power outage. The Power Management smart feature will also keep into consideration the current generated by solar panels.







F E A T U R E S

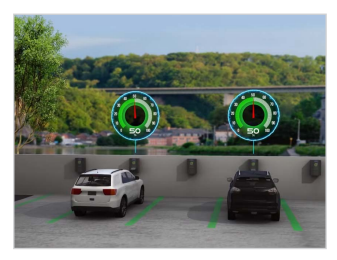
LOAD BALANCING

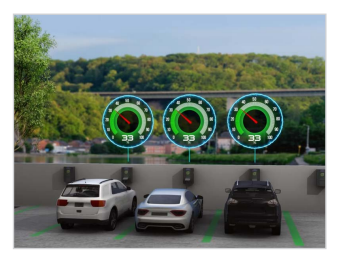
Scame's Load Balancing system proves essential in cases where there are multiple charging points, but not enough power to feed all of them simultaneously at their maximum rated power.

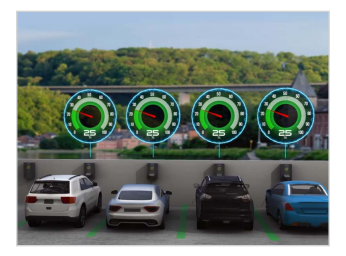
By activating this feature, an option will be available in Scame's Management system and it will be possible to allocate a maximum total current threshold for a Master-Satellite system architecture.

In case the charging stations exceed this limit, the Master station will democratically balance the power output of the entire system architecture allowing all vehicles to keep recharging but at a lower current value.

Scame Load Balancing feature can be active even if the charging stations are managed by an external E-mobility Service Provider.











F E A T U R E S

MANAGEMENT SYSTEM

Scame Charging stations can be monitored and managed remotely either via the Scame Management System or they can be connected to an external E-mobility Service Provider.

Scame charging stations can be connected to each other in a Master-Satellite system architecture in which a Master controls up to 16 charging points.

SCAME LOCAL MANAGEMENT SYSTEM

Scame charging stations can be monitored and managed remotely via the Scame proprietary Management System(MS). The proprietary software is embedded in all Web-Net mode charging stations, is free to use and allows to manage up to 16 charging points connected under the same Master/Satellite architecture.

Scame MS must be configured in a local area network, does not require any additional software installation and can be managed directly by the administrator who can access the Management System with credentials via the LAN IP address.

Scame MS provides full control and allows a comprehensive set of actions and information on the system such as charging point status, live charging session data, management of authorized users list, data consumption monitoring, search/filter/download all transactions, Start/Stop/Resume transactions, limit available power per socket outlet, reboot the system, update firmware and much more.

Information relayed to the Management System depends on the charging stations' equipment.

To make the most of Scame MS, we suggest that all Master/Satellite stations be equipped with a Digital Energy Meter and RFID card reader.

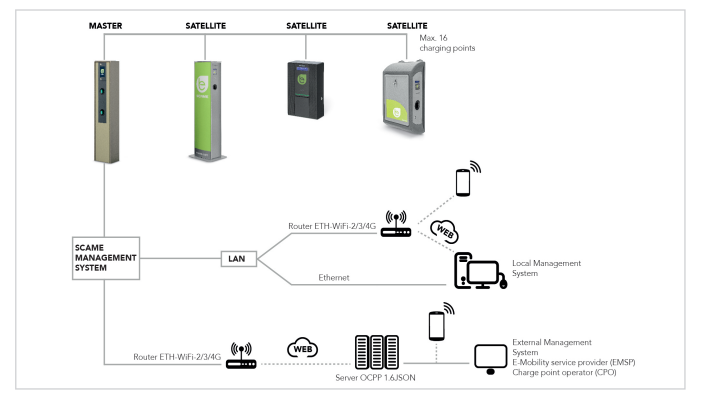
OCPP EXTERNAL MANAGEMENT SYSTEM

Scame management system allows to connect the Master station to an external E-mobility Service Provider (EMSP) via OCPP 1.6Json standard communication protocol.

In this case the stations will be managed by the external EMSP and may allow further services such as billing operations and station booking.

Connecting the stations to an external management system may require you to sign a contract with the EMSP and yearly subscription fees may apply.

Scame guarantees the compatibility between it's charging stations and external E-mobility Service Providers that have undergone an OCPP 1.6Json compatibility test. The list of approved EMSP is available upon request: Contact your Scame representative for more information.



CHARGING STATIONS BE-W



REFERENCE STANDARDS

EN IEC 61851-1

IEC 61439-7

VERSIONS

With socket outlet



With tethered charging cable

BE-W is a range of AC wall mounting charging stations with power from 3,7 to 22 kW.

They can be equipped with a Type 3A or Type 2 socket outlet with safety "Shutters" for increased protection. Tethered charging cable versions are also available.

They are ideal both in domestic applications, especially when coupled with the Power Management feature, and in public areas as they can be configured in different operating modes. Take full control of the charging stations via the Scame proprietary Management System, or connect them to an external E-mobility service provider via OCPP communication protocol.

Made of halogen-free technopolymer, they are characterized by the Dual Feel Sensitive finish. The clean and essential lines are designed by acclaimed italian Trussardi + Belloni Design.

TECHNICAL CHARACTERISTICS

Rated current:	16A-32A
Rated voltage:	230Vac-400Vac
Frequency:	50/60Hz
Insulation voltage:	250V-500V
Protection degree:	IP54
Active parts protection:	IPXXD
Installation temperature:	-30°C +50°C
Material:	Thermoplastic
Glow Wire test:	650°C
IK degree at 20°C:	IK08
Colour:	Anthracite
Installation:	Wall-mounted
Installation: Saline solution:	Wall-mounted Resistant

MAIN FUNCTIONALITIES AND ELEMENTS

- LED Status Indicator
- LCD Display
- Adjustable Current: from 6 to 32A (32A default)
- DC Leakage detection allows to fit an upstream RCD Type A protection (verify local regulations)
- Save unlock in case of power outage unlatches the locking mechanism allowing to unplug the charging cable from the socket outlet (N/A on tethered versions)

DISTINCTIVE ELEMENTS

TYPE 2 SOCKET WITH SHUTTERS (T2S)

Scame patented type 2 socket outlet integrates a mechanical protection system (known as shutters) that elevate the safety standard to IPXXD. T2S, simply safer.



LED STATUS INDICATOR

An LED light will indicate the wallbox status making the overall charging experience very intuitive.





FREE MODE - WALL BOX WITH ONE TYPE 2 SOCKET OUTLET WITH SHUTTERS (T2S)



Power	Socket outlet	Access	Energy Meter	Protections	Connectivity	Features	Code
		Free					205.W18-B0
7,4 kW		Free	Standard			Power Management	205.W23-B0
	1xT2S	Free	Standard	RCBO		Power Management	205.W16-B0
22 kW		Free					205.W18-D0
22 899		Free	Standard			Power Management	205.W23-D0

Further versions available on request

FREE MODE - WALL BOX WITH ONE TYPE 2 TETHERED CHARGING CABLE

	Power	Connector	Access	Energy Meter	Protections	Connectivity	Features	Code
	7,4 kW		Free					205.W18-S0
		1xT2 – 4m cable	Free	Standard			Power Management	205.W23-S0
			Free	Standard	RCBO		Power Management	205.W16-S0
	22 kW		Free					205.W18-U0
			Free	Standard			Power Management	205.W23-U0
		1xT2	Free					205.W18-U08
		7,5m cable						203.0010-000

PERSONAL MODE - WALL BOX WITH ONE TYPE 2 SOCKET OUTLET WITH SHUTTERS (T2S)



Power	Socket outlet	Access	Energy Meter	Protections	Connectivity	Features	Code
		RFID					205.W35-B0
		RFID	Standard				205.W36-B0
7,4 kW		RFID	MID				205.W37-B0
		RFID	Standard	RCBO			205.W32-B0
	1xT2S	RFID	Standard			Power Management	205.W38-B0
		RFID					205.W35-D0
22 kW		RFID	Standard				205.W36-D0
ZZ KVV		RFID	MID				205.W37-D0
		RFID	Standard			Power Management	205.W38-D0
						Eurthor yor	ions available on request

Further versions available on request

PERSONAL MODE - WALL BOX WITH ONE TYPE 2 TETHERED CHARGING CABLE

Power	Connector	Access	Energy Meter	Protections	Connectivity	Features	Code
		RFID					205.W35-S0
		RFID	Standard				205.W36-S0
7,4 kW		RFID	MID				205.W37-S0
	1xT2 — 4m cable	RFID	Standard	RCBO			205.W32-S0
		RFID	Standard			Power Management	205.W38-S0
		RFID					205.W35-U0
		RFID	Standard				205.W36-U0
22 kW		RFID	MID				205.W37-U0
22 K V V		RFID	Standard			Power Management	205.W38-U0
	1xT2	RFID	Standard				205.W36-U08
	7,5m cable		Standard				205.1136-008



WEB/NET MODE - WALL BOX WITH ONE TYPE 2 SOCKET OUTLET WITH SHUTTERS (T2S)



Power	Socket outlet	Access	Energy Meter	Protections	Connectivity	Features	Code
		RFID	MID		Ethernet		205.W74-B0
7,4 kW		RFID	MID		ETH-WiFi-2/3/4G		205.W85-B0
	1xT2S	RFID	MID		Ethernet	Power Management	205.W78-B0
		RFID	MID		ETH-WiFi-2/3/4G	Power Management	205.W86-B0
	1/1/23	RFID	MID		Ethernet		205.W74-D0
22 kW		RFID	MID		ETH-WiFi-2/3/4G		205.W85-D0
		RFID	MID		Ethernet	Power Management	205.W78-D0
		RFID	MID		ETH-WiFi-2/3/4G	Power Management	205.W86-D0

Further versions available on request

WEB/NET MODE - WALL BOX WITH ONE TYPE 2 TETHERED CHARGING CABLE

Excel Excel	Power	Connector	Access	Energy Meter	Protections	Connectivity	Features	Code		
			RFID	MID		Ethernet		205.W74-S0		
	7,4 kW		RFID	MID		ETH-WiFi-2/3/4G		205.W85-S0		
	22 kW		RFID	MID		Ethernet	Power Management	205.W78-S0		
		1xT2	RFID	MID		ETH-WiFi-2/3/4G	Power Management	205.W86-S0		
			4m cable	RFID	MID		Ethernet		205.W74-U0	
						RFID	MID		ETH-WiFi-2/3/4G	
			RFID	MID		Ethernet	Power Management	205.W78-U0		
			RFID	MID		ETH-WiFi-2/3/4G	Power Management	205.W86-U0		
		1xT2	RFID	MID		Ethernet		205.W74-U08		
		7,5m cable	NID	WID		Luieniet		203.00/4-000		

BE-W SERIES - ACCESSORIES

	Description	Code
	Mounting plate for BE-W Wall Box range can be fixed upon wall or on any pedestal range for BE-W	208.AP24
	Standing pedestal Kit for BE-W socket outlet version includes 1x single pedestal, 1x mounting plate, 1x direct fixing support Standing pedestal Kit for BE-W socket outlet version includes 1x single pedestal, 1x mounting plate, 1x bracket fixing support	208.AP42 208.AP43
	Standing pedestal Kit for BE-W socket outlet version includes 1x double pedestal, 2x mounting plates, 1x direct fixing support Standing pedestal Kit for BE-W socket outlet version includes 1x double pedestal, 2x mounting plates, 1x bracket fixing support	208.AP44 208.AP45
	Standing pedestal Kit for BE-W tethered version includes 1x single pedestal, 1x mounting plate, 1x direct fixing support Standing pedestal Kit for BE-W tethered version includes 1x single pedestal, 1x mounting plate, 1x bracket fixing support	208.AP46 208.AP47
	Standing pedestal Kit for BE-W tethered version includes 1x double pedestal, 2x mounting plates, 1x direct fixing support Standing pedestal Kit for BE-W tethered version - includes 1x double pedestal, 2x mounting plates, 1x bracket fixing support	208.AP48 208.AP49
2.000 more	Pole mounting / fixing Ø 80 mm over plate BE-W Wall Box Pole mounting / fixing Ø 140 mm over plate BE-W Wall Box Pole mounting / fixing Ø 80 mm over plate BE-W Wall Box with cable support hook Metal pole made of galvanised steel for Wall Box (WB) Ø 80 mm h=1250mm	208.AP25 208.AP25L 208.AP26 208.AP11



208.AP41

BE-W SERIES SPARE PARTS KIT

	Description	Code
	Single pedestal for BE-W socket outlet version Double pedestal for BE-W socket outlet version	208.AP13 208.AP14
	Single pedestal for BE-W tethered cable version Double pedestal for BE-W tethered cable version	208.AP17 208.AP18
J	Support for BE-W standing pedestal range - direct fixing Support for BE-W standing pedestal range - bracket fixing	208.AP15 208.AP16

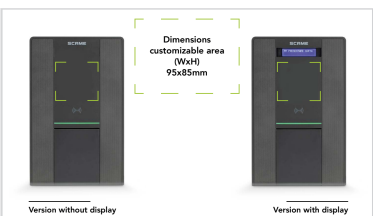


Cable support with connector holder (already provided in BE-W tethered versions)

CUSTOMIZATIONS

The Wall Box BE-W can be graphically customized by modifying the part between the display and the signaling LED. To have the customization it is necessary to add the code **209.CU01-W** to the order and at the same time attach a file in vector format containing the data necessary for the graphic creation.

N.B. Scame reserves the right not to accept graphic proposals that are deemed inappropriate.



CHARGING STATIONS

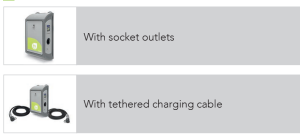


REFERENCE STANDARDS

EN IEC 61851-1

IEC 61439-7

VERSIONS



WD is a range of AC wall mounting charging stations made of high strength thermoplastic and painted sheet steel with powers ranging from 3,7 to 44 kW.

It is available in a tethered charging cable version or it can be equipped with up to two socket outlets, either Type 3A and/or Type 2.

The Scame patented IPXXD Type 2 socket outlets with shutters fitted in the WD range are coupled with the Scame One Hand Vandal Proof System flange which allows for safer and easier charging operations as well as improving accessibility to a wider range of users.

WD Series can be set up in a Master/Satellite network and can be managed with Scame's proprietary Management System. Alternatively it may be connected to an external E-mobility Service Provider via OCPP making it the ideal choice for public applications.

TECHNICAL CHARACTERISTICS

Rated current:	16A-32A-50A-63A
Rated voltage:	230Vac-400Vac
Frequency:	50/60Hz
Insulating voltage:	250V-500V
Protection degree:	IP54
Installation temperature:	-30°C +50°C
Material:	Thermoplastic
Glow Wire test:	650°C
IK degree at 20°C:	IK10
Colour:	Grey
Installation:	Wall-mounted
Saline solution:	Resistant
UV rays:	Resistant

MAIN FUNCTIONALITIES AND ELEMENTS

- LED Status Indicator
- LCD Display
- Adjustable Current: from 6A to 32A (32A default)
- DC Leakage detection allows to fit upstream RCD Type A protections (verify local regulations)
- Save unlock in case of power outage will keep the system in standby for 1 minute. Will resume charging in case power comes back before system shutdown

DISTINCTIVE ELEMENTS

TYPE 2 SOCKET WITH SHUTTERS (T2S) Scame patented type 2 socket outlet integrates a mechanical protection system (known as shutters) that elevate the safety standard to IPXXD. T2S, simply safer.



ONE HAND VANDAL PROOF PROTECTION

Scame One Hand Vandal Proof flange reduce the risk of vandals tampering with the covers and improves charging accessibility.





FREE MODE - WALL BOX WITH TWO TYPE 2 SOCKET OUTLETS WITH SHUTTERS (T2S)



Power	Socket outlet	Access	Energy Meter	Protections	Connectivity	Features	Code
2X22 kW	2xT2S	Free					204.WD23E-T2T2
						Furthe	er versions available on request

FREE MODE - WALL BOX WITH TWO TYPE 2 TETHERED CHARGING CABLES

Power	Connector	Access	Energy Meter	Protections	Connectivity	Features	Code
2X22 kW	2xT2 4m cable	Free					204.WD23E-T24T24
ZAZZ KVV	2xT2 7,5m cable	Free					204.WD23E-SV001

PERSONAL MODE - WALL BOX WITH TWO TYPE 2 SOCKET OUTLETS WITH SHUTTERS (T2S)



Power	Socket outlet	Access	Energy Meter	Protections	Connectivity	Features	Code
2X7,4 kW		RFID	MID				204.WD21D-T2T2M
2/17,4 KW	2	RFID	MID	RCBO			204.WD21B-T2T2M
2X22 kW	2xT2S	RFID	MID				204.WD23D-T2T2M
		RFID	MID	RCBO			204.WD23B-T2T2M
						E	ath an end of a second shall be a second second

Further versions available on request

PERSONAL MODE - WALL BOX WITH TWO TYPE 2 TETHERED CHARGING CABLES



Power	Connector	Access	Energy Meter	Protections	Connectivity	Features	Code
	2xT2	RFID	MID				204.WD23D-T24T24M
2X22 kW	4m cable	RFID	MID	RCBO			204.WD23R-T24T24M
	2xT2	RFID	MID	RCBO			204.WD23R-SV002
	7,5m cable						2041110201002



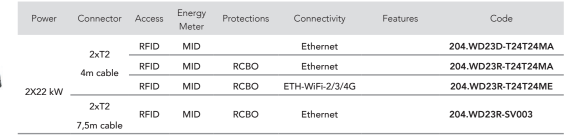
WEB/NET MODE - WALL BOX WITH TWO TYPE 2 SOCKET OUTLETS WITH SHUTTERS (T2S)



Powe	r Socket outlet	Access	Energy Meter	Protections	Connectivity	Features	Code
		RFID	MID		Ethernet		204.WD21D-T2T2MA
2X7,4	κW	RFID	MID	RCBO	Ethernet		204.WD21B-T2T2MA
	2xT2S	RFID	MID	RCBO	ETH-WiFi-2/3/4G		204.WD21B-T2T2ME
	22125	RFID	MID		Ethernet		204.WD23D-T2T2MA
2X22	W	RFID	MID	RCBO	Ethernet		204.WD23B-T2T2MA
		RFID	MID	RCBO	ETH-WiFi-2/3/4G		204.WD23B-T2T2ME
							Further versions available on request

versions ava

WEB/NET MODE - WALL BOX WITH TWO TYPE 2 TETHERED CHARGING CABLES



Further versions available on request

WD SERIES - ACCESSORIES

	Description	Code
A REAL PROPERTY AND A REAL	Metal pole made of galvanised steel for dual Wall Box (WD) Ø 80 mm h=1500 mm	208.AP12
1.1.1.1.1.1.1		

HARGING STATIONS E - A



REFERENCE STANDARDS

EN IEC 61851-1

IEC 61439-7

VERSIONS



With front socket outlets

BE-A is a range of AC charging pillars made of powder coated-steel with powers ranging from 7,4 to 44 kW.

The IPXXD Type 2 socket outlets with shutters are coupled with the Scame One Hand Vandal proof flange, which allows safer, easier and more accessible charging operations. To make the charging experience even further intuitive, the vandal proof flanges are encircled in an illuminated ring that indicates the state of the charge.

BE-A range can be managed via Scame's proprietary management system or can be connected to an external E-mobility Service Provider via OCPP standard communication protocol.

The lines, clean and essential, are drawn by acclaimed iltalian Trussardi + Belloni Design making them the ideal choice for any urban context.

TECHNICAL CHARACTERISTICS

Rated current:	16A-32A-63A
Rated voltage:	230Vac-400Vac
Frequency:	50/60Hz
Insulation voltage:	250V-500V
Protection degree:	IP54
Active parts protection:	IPXXD
Installation temperature:	-30°C +50°C
Material:	Powder-coated steel
IK degree at 20°C:	IK10
Colour:	BE-Bronze
Installation:	Floor standing
Saline solution:	Resistant
UV rays:	Resistant

MAIN FUNCTIONALITIES AND ELEMENTS

- LED Status Indicator
- LCD Display
- Adjustable Current: from 6A to 32A (32A default)
- DC Leakage detection allows to fit upstream RCD Type A protections (verify local regulations)
- Save unlock in case of power outage will keep the system in standby for 1 minute. Will resume charging in case power comes back before system shutdown

DISTINCTIVE ELEMENTS

ONE HAND VANDAL PROOF PROTECTION LED ILLUMINATED SOCKET TYPE 2 SOCKET WITH SHUTTERS (T2S) Scame patented type 2 socket outlet

Scame One Hand Vandal Proof flange reduce system (known as shutters) that elevate and improves charging accessibility. the safety standard to IPXXD. T2S, simply



An LED light encompassed in the socket flange will provide information on charging session status and idenitify socket location during night time.





PERSONAL MODE - PILLAR WITH TWO TYPE 2 SOCKET OUTLETS WITH SHUTTERS (T2S)



Power	Socket outlet	Access	cess Energy Protections Meter		Connectivity	Features	Code
2X7,4 kW	0 700	RFID	MID	RCBO			205.A33-BB
2X22 kW	2xT2S	RFID	MID	RCBO			205.A33-DD
						Further ve	rsions available on request

WEB/NET MODE - PILLAR WITH TWO TYPE 2 SOCKET OUTLETS WITH SHUTTERS (T2S)

Power	Socket outlet	Access	Energy Meter	Protections	Connectivity	Features	Code
		RFID	MID	RCBO	Ethernet		205.A52-BB
2X7,4 kW	2xT2S	RFID	MID	RCBO	ETH-WiFi-2/3/4G		205.A62-BB
	28125	RFID	MID	RCBO	Ethernet		205.A52-DD
2X22 kW		RFID	MID	RCBO	ETH-WiFi-2/3/4G		205.A62-DD

CHARGING STATIONS **E - B**



REFERENCE STANDARDS

EN IEC 61851-1

IEC 61439-7

VERSIONS

With side socket outlets With tethered charging cable BE-B is a range of AC charging pillars made of powder coated steel with powers from 7,4 to 44 kW.

The IPXXD Type 2 socket outlets with shutters are coupled with the Scame One Hand Vandal proof flange, which allows safer, easier and more accessible charging operations. Also available in a tethered charging cable version, BE-B range makes the charging experience even further intuitive as the socket and connector's resting space are encircled in an illuminated ring that indicates the state of the charging session.

The collaboration of Scame with Trussardi + Belloni Design delivers this masterpiece, a perfect balance between technical reliability and Italian design sure to embellish any context they are present in.

TECHNICAL CHARACTERISTICS

230Vac-400Vac
50/60Hz
250V-500V
IP54
IPXXD
-30°C +50°C
Powder-coated steel
IK10
BE-Bronze
Floor standing
Resistant
Resistant

MAIN FUNCTIONALITIES AND ELEMENTS

- LED Status Indicator
- LCD Display
- Adjustable Current: from 6A to 32A (32A default)
- DC Leakage detection allows to fit upstream RCD Type A protections (verify local regulations)
- Save unlock in case of power outage will keep the system in standby for 1 minute. Will resume charging in case power comes back before system shutdown

DISTINCTIVE ELEMENTS

TYPE 2 SOCKET WITH SHUTTERS (T2S) Scame patented type 2 socket outlet system (known as shutters) that elevate and improves charging accessibility. the safety standard to IPXXD. T2S, simply safer.



ONE HAND VANDAL PROOF PROTECTION LED ILLUMINATED SOCKET

Scame One Hand Vandal Proof flange reduce



An LED light encompassed in the socket flange will provide information on charging session status and idenitify socket location during night time.





PERSONAL MODE - PILLAR WITH TWO TYPE 2 SOCKET OUTLETS WITH SHUTTERS (T2S)



Power	Socket outlet	Access	Energy Meter	Protections	Connectivity	Features	Code
2X7,4 kW		RFID	MID	RCBO			205.B33-BB
2X22 kW	— 2xT2S	RFID	MID	RCBO			205.B33-DD
						Further ve	rsions available on request

PERSONAL MODE - PILLAR WITH TWO TYPE 2 TETHERED CHARGING CABLES

Power	Connector	Access	Energy Meter	Protections	Connectivity	Features	Code
2X7,4 kW	2xT2	RFID	MID	RCBO			205.B33-SS
2X22 kW	4m (max. extension) = spiral cable	RFID	MID	RCBO			205.B33-UU
						Further ve	rsions available on request



WEB/NET MODE - PILLAR WITH TWO TYPE 2 SOCKET OUTLETS WITH SHUTTERS (T2S)



Power	Socket outlet	Access	Energy Meter	Protections	Connectivity	Features	Code
2X7,4 kW		RFID	MID	RCBO	Ethernet		205.B52-BB
2///,4 KVV	2xT2S	RFID	MID	RCBO	ETH-WiFi-2/3/4G		205.B62-BB
2X22 kW	LATES	RFID	MID	RCBO	Ethernet		205.B52-DD
		RFID	MID	RCBO	ETH-WiFi-2/3/4G		205.B62-DD
						Further ver	sions available on request

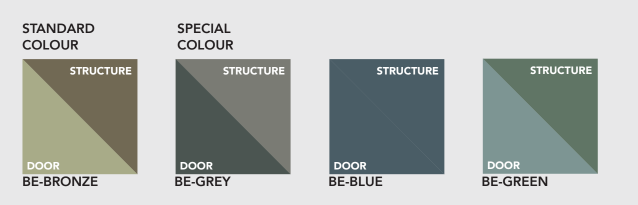
Further versions available on request

WEB/NET MODE - PILLAR WITH TWO TYPE 2 TETHERED CHARGING CABLES



Power	Connector	Access	Energy Meter	Protections	Connectivity	Features	Code
2X7,4 kW		RFID	MID	RCBO	Ethernet		205.B52-SS
2/(/,4 KW	2xT2 4m (max. extension)	RFID	MID	RCBO	ETH-WiFi-2/3/4G		205.B62-SS
2X22 kW	spiral cable	RFID	MID	RCBO	Ethernet		205.B52-UU
		RFID	MID	RCBO	ETH-WiFi-2/3/4G		205.B62-UU
						Further ver	rsions available on request

AVAILABLE COLOURS



The charging stations are supplied standard in the colour BE-BRONZE.

Minimum batches of at least 10 pieces can be customised in the other listed colours.



PERSONALISED LOGO

Charging stations BE-A, BE-B and BE-B tethered can be personalised with one's own company logo in the indicated area. To request personalisation, the code **209.CU01-A** or **209.CU01-B** must be inserted in the order and a vector file of the company logo must be attached.

N.B. Scame reserves the right not to accept graphic proposals incompatible with the design of its stations.



APPLICATION EXAMPLES



CHARGING STATIONS

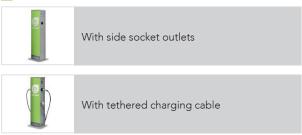


REFERENCE STANDARDS

EN IEC 61851-1

IEC 61439-7

VERSIONS



CA is a range of AC charging stations made of painted steel with powers ranging from 3,7 to 44 kW. It may be equipped with up to four socket outlets.

Scame's patented Type 2 socket outlet with shutters are coupled with the unique One Hand Vandal Proof flange.

The CA range allows for the greatest level of customization among the Scame range. The graphics of the frontal panels can be entirely customized with a design or logo of your choice, making it the ideal solution for offering a recharging opportunity as well as delivering an advertising message.

Also available in a tethered charging cable version, the CA range can be encompassed in a Master/Satellite system entirely manageable by Scame's proprietary Management System or by an external E-mobility Service Provider.

TECHNICAL CHARACTERISTICS

Rated current:	16A-32A-50A-63A
Rated voltage:	230Vac-400Vac
Frequency:	50/60Hz
Insulation voltage:	250V-500V
Protection degree:	IP54
Installation temperature:	-30°C +50°C
Material:	Steel sheet
Glow Wire test:	-
IK degree at 20°C:	IK10
Colour:	Grey
Installation:	Free-standing
Saline solution:	Resistant
UV rays:	Resistant

MAIN FUNCTIONALITIES AND ELEMENTS

- LED Status Indicator
- LCD Display
- Adjustable Current: from 6A to 32A (32A default)
- DC Leakage detection allows to fit upstream RCD Type A protections (verify local regulations)
- Save unlock in case of power outage will keep the system in standby for 1 minute. Will resume charging in case power comes back before system shutdown

DISTINCTIVE ELEMENTS

TYPE 2 SOCKET WITH SHUTTERS (T2S) Scame patented type 2 socket outlet integrates a mechanical protection system (known as shutters) that elevate the safety standard to IPXXD. T2S, simply safer.



ONE HAND VANDAL PROOF PROTECTION

Scame One Hand Vandal Proof flange reduce the risk of vandals tampering with the covers and improves charging accessibility.





FREE MODE - PILLAR WITH TWO TYPE 2 SOCKET OUTLETS WITH SHUTTERS (T2S)



	Power	Socket outlet	Access	Energy Meter	Protections	Connectivity	Features	Code
	2X22 kW	2xT2S	Free					204.CA23E-T2T2
-							Furthe	r versions available on request

FREE MODE - PILLAR WITH TWO TYPE 2 TETHERED CHARGING CABLES



Power	Connector	Access	Energy Meter	Protections	Connectivity	Features	Code
2X22 kW	2xT2	Free					204.CA23E-T24T24
	3m cable	1100					
Cable: 2m exte	endable to 3m					Furthe	r versions available on request

PERSONAL MODE - PILLAR WITH TWO TYPE 2 SOCKET OUTLETS WITH SHUTTERS (T2S)



	Power	Socket outlet	Access	Energy Meter	Protections	Connectivity	Features	Code
	2X7.4 kW	2xT2S	RFID	MID				204.CA21D-T2T2M
	2/(/,4 KW		RFID	MID	RCBO			204.CA21B-T2T2M
	2X22 kW	28125	RFID	MID				204.CA23D-T2T2M
			RFID	MID	RCBO			204.CA23B-T2T2M

Further versions available on request

PERSONAL MODE - PILLAR WITH TWO TYPE 2 TETHERED CHARGING CABLES



Power	Connector	Access	Energy Meter	Protections	Connectivity	Features	Code
2X22 kW	2xT2	RFID	MID				204.CA23D-T24T24M
ZAZZ KVV	3m cable	RFID	MID	RCBO			204.CA23R-T24T24M
Cable: 2m exte	endable to 3m					Fur	ther versions available on request



WEB/NET MODE - PILLAR WITH TWO TYPE 2 SOCKET OUTLETS WITH SHUTTERS (T2S)



Power	Socket outlet	Access	Energy Meter	Protections	Connectivity	Features	Code
		RFID	MID		Ethernet		204.CA21D-T2T2MA
2X7,4 kW		RFID	MID	RCBO	Ethernet		204.CA21B-T2T2MA
	2xT2S	RFID	MID	RCBO	ETH-WiFi-2/3/4G		204.CA21B-T2T2ME
	27125	RFID	MID		Ethernet		204.CA23D-T2T2MA
2X22 kW		RFID	MID	RCBO	Ethernet		204.CA23B-T2T2MA
		RFID	MID	RCBO	ETH-WiFi-2/3/4G		204.CA23B-T2T2ME
						F	urther versions available on reques

Further versions available on request

WEB/NET MODE - PILLAR WITH TWO TYPE 2 SOCKET OUTLETS WITH SHUTTERS (T2S)



Cable: 2m ext	endable to 3m	rther versions available on request					
		RFID	MID	RCBO	ETH-WiFi-2/3/4G		204.CA23R-T24T24ME
2X22 kW	3m cable	RFID	MID	RCBO	Ethernet		204.CA23R-T24T24MA
	2xT2	RFID	MID		Ethernet		204.CA23D-T24T24MA
Power	Connector	Access	Energy Meter	Protections	Connectivity	Features	Code

CUSTOMISATIONS

The CA pillar can be customised with personal graphics, modifying the inclusive section between the display and led indicator. For customisation, it is necessary to add the code 209.CU01-CA to the order and attach a vector file containing the necessary data for the development of the graphics.

N.B. Scame reserves the right not to accept proposed graphics that are deemed inappropriate.



CHARGING STATIONS



REFERENCE STANDARDS

EN IEC 61851-1

IEC 61439-7

VERSIONS

B



With side socket outlets

CB is a range of AC charging pillars made of stainless steel with powers from 3,7 to 44 kW. It may be equipped with up to two socket outlets.

Harsh environment conditions are sure to reduce the lifespan of any equipment. This is why the CB range, made of high quality stainless steel, is the unparalled choice for an investment sure to withstand the test of time .

The sturdiness of stainless steel coupled with the possibility to manage the stations with Scame's proprietary Management System, or connection to an external E-mobility Service Provider for billing operations, makes this the preferred range for marinas, harbours or seafront parkings wishing to provide a charging opportunity to anyone visiting or attending their premises.

TECHNICAL CHARACTERISTICS

Rated current:	32A-63 A
Rated voltage:	400Vac
Frequency:	50/60Hz
Insulation voltage:	500V
Protection degree:	IP54
Installation temperature:	-30°C +50°C
Material:	Stainless steel AISI 316
Glow Wire test:	-
IK degree at 20°C:	IK10
Colour:	Satin-finished
Installation:	Free-standing
Saline solution:	Resistant
UV rays:	Resistant

MAIN FUNCTIONALITIES AND ELEMENTS

- LED Status Indicator
- LCD Display
- Adjustable Current: from 6A to 32A (32A default)
- DC Leakage detection allows to fit upstream RCD Type A protections (verify local regulations)
- Save unlock in case of power outage will keep the system in standby for 1 minute. Will resume charging in case power comes back before system shutdown

DISTINCTIVE ELEMENTS

TYPE 2 SOCKET WITH SHUTTERS (T2S) Scame patented type 2 socket outlet integrates a mechanical protection system (known as shutters) that elevate the safety standard to IPXXD. T2S, simply safer.



ONE HAND VANDAL PROOF PROTECTION

Scame One Hand Vandal Proof flange reduce the risk of vandals tampering with the covers and improves charging accessibility.





PERSONAL MODE - PILLAR WITH 2 SOCKET OUTLETS WITH SHUTTERS TYPE 2 (T2S)

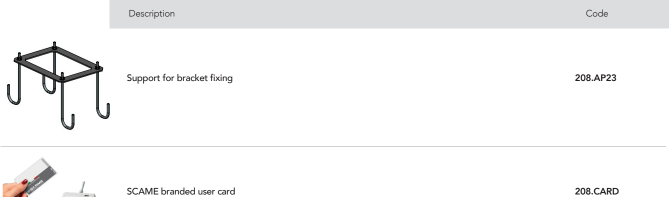


Power	Socket outlet	Access	Energy Meter	Protections	Connectivity	Features	Code
2X7,4 kW		RFID	Standard	RCBO			204.CB21B-T2T2
2X22 kW	2xT2S	RFID	Standard	RCBO			204.CB23B-T2T2
						Further v	versions available on request

WEB/NET MODE - PILLAR WITH 2 SOCKET OUTLETS WITH SHUTTERS TYPE 2 (T2S)

Power	Socket outlet	Access	Energy Meter	Protections	Connectivity	Features	Code
		RFID	Standard	RCBO	Ethernet		204.CB21B-T2T2A
2X7,4 kW	2xT2S	RFID	Standard	RCBO	ETH-WiFi-2/3/4G		204.CB21B-T2T2I
2X22 kW		RFID	Standard	RCBO	Ethernet		204.CB23B-T2T2/
		RFID	Standard	RCBO	ETH-WiFi-2/3/4G		204.CB23B-T2T2
						Further	versions available on requ

BE-A, BE-B, CA, CB - ACCESSORIES







ETH-WiFi-2/3/4G router pre-configured for connection to the local server (technical assistance excluded) (SIM data, data traffic, VPN service, if any, excluded)

208.ROUTER

208.CARD-W

208.PROG2



ACCESSORIES FOR THE CUSTOMIZATION OF THE CHARGING AREAS

	Description	Code
	Jig made of galvanised metal sheet for horizontal signage 1000x1000 mm	208.AP32
	Spray can of paint for horizontal signage, green 500 ml size	208.AP33
riservato autovetture elettriche in ricarica	Aluminium signal board 400x600 mm	208.AP34
	Galvanized steel pole for signal board Ø 60 mm h=3000 mm Impact protection guard Ø 60 mm 1200x500mm	208.AP35 208.AP31

CHARGING STATIONS



REFERENCE STANDARDS

EN 61439-3

VERSIONS

B



Distribution assembly

UB is a range of charging stations for electric bicycles.

Available both in wall mounting and floor standing solution, the E-bike range is the ideal choice for public and private entities wishing to have a location dedicated to the recharge of electric bicycles.

They are available in the simplest plug and play setup, or access may be reserved only to authorized users who need an identification method to activate the charging session.

Authorization of users, statistics and transactions may be managed via Scame proprietary Management System, alternatively, billing operations are also possible when connected to external E-mobility Service Providers via OCPP communication protocol.

TECHNICAL CHARACTERISTICS

Rated current:	16A-32A
Rated voltage:	230Vac-400Vac
Frequency:	50/60Hz
Insulation voltage:	250V-500V
Protection degree:	IP54 (distribution assembly UB-Libera) IP56 (distribution assembly UB-Omniaplus) IP66 (distribution assembly UB-Domoplus)
Active parts protection:	IPXXD
Installation temperature:	-25°C +40°C
Material:	Thermoplastic
Glow Wire test:	650°C
IK degree at 20°C:	IK07 (distribution assemblies with Domoplus and Libera socket outlets) IK08 (distribution assemblies with Omniaplus socket outlets)
Colour:	Anthracite
Installation:	Wall-mounted
Saline solution:	Resistant

APPLICATION EXAMPLES





STANDALONE - DISTRIBUTION ASSEMBLIES WITH ONE IP56 OMNIAPLUS INTERLOCKED SOCKET OUTLET



1X3,7 kW -	German	Free	RCBO	Yes	204.UB11M-UN
1710,7 KW	Swiss T23	Free	RCBO	Yes	204.UB11M-CH

Further versions available on request

STANDALONE - DISTRIBUTION ASSEMBLIES WITH TWO IP56 OMNIAPLUS INTERLOCKED SOCKET OUTLET



					E 4 1 1 1 1
2X3,7 kW -	Swiss T23	Free	RCBO	Yes	204.UB21M-CH
0.40 7 1.144	German	Free	RCBO	Yes	204.UB21M-UN
Power	Socket outlet	Access	Protections	Padlockable	Code

Further versions available on request

STANDALONE - DISTRIBUTION ASSEMBLIES WITH FOUR IP66 DOMOPLUS SOCKET OUTLET



Power	Socket outlet	Access	Protections	Padlockable	Code	
4X3,7 kW	Italian P40	Free	RCBO	No	204.UB41S-EB	

Further versions available on request

German standard 2P+E 16A



Swiss standard 2P+E 16A 2P+E 10A

35

PERSONAL MODE - DISTRIBUTION ASSEMBLIES WITH ONE LIBERA ELECTRICAL INTERLOCKED SOCKET OUTLET



	outlet German	1X3.7 kW
--	------------------	----------

PERSONAL MODE - DISTRIBUTION ASSEMBLIES WITH TWO LIBERA ELECTRICAL INTERLOCKED SOCKET OUTLETS



Power	Socket outlet	Access	Digital Energy Meter	Protections	Code
2X3,7 kW	German	RFID	Standard	RCBO	204.UB21B-EB
					Further versions available on request

WEB/NET MODE - DISTRIBUTION ASSEMBLIES WITH ONE LIBERA ELECTRICAL INTERLOCKED SOCKET OUTLET



1X3,7 kW	German	RFID	Standard	Ethernet	RCBO	204.UB11B-EBA
Power	Socket outlet	Access	Digital Energy Meter	Connectivity	Protections	Code

Further versions available on request

WEB/NET MODE - DISTRIBUTION ASSEMBLIES WITH TWO LIBERA ELECTRICAL INTERLOCKED SOCKET OUTLETS



Power	outlet	Access	Energy Meter	Connectivity	Protections	Code
2X3.7 kW	German		Standard	Ethernet	RCBO	204.UB21B-EBA
2/13,7 KVV	German	KFID	Stanuaru	Ethemet		ersions available on request

UB - ACCESSORIES

	Description	Code
-	Metal pole made of galvanised steel Ø 80 mm h=1250 mm	654.0650
	Plate with protection roof for distribution assemblies with LIBERA electrical interlocked socket outlet	654.0654
	Plate with protection roof for distribution assemblies with DOMOPLUS socket outlet	654.0662
	Plate with protection roof for distribution assemblies with 1 OMNIAPLUS socket outlet	654.0661
	Plate with protection roof for distribution assemblies with 2 OMNIAPLUS socket outlets	654.0653

E-MOBILITY CHARGING CABLES

CHARGING CABLES



A charging cable is intended to connect an electric vehicle to a mode 3 charging station.

It consists of a plug, to be mated in the charging station, and a connector, to be plugged into the e-vehicle's inlet.

A mode 3 charging cable is equipped with a CP contact intended to allow PWM communication between the vehwicle and the charging station. Additionally, the cables are wired with a PP contact that allows the vehicle not to absorb more power than the charging cable can phisically deliver. All Scame's charging cables are certified according to the relevant standards, and as further proof of the excellent quality and safety built, the Scame charging cables have obtained the prestigious EV-READY quality mark.

REFERENCE STANDARDS

EN 62196-1 EN 62196-2 EN 50620

VERSIONS



Charging cable

TECHNICAL CHARACTERISTICS

Rated current:	16A-20A-32A
Rated voltage:	200-250Vac / 380-480Vac
Frequency:	50/60Hz
Insulation voltage:	250V-500V
Protection degree:	IP44
Installation temperature:	-30°C +50°C
Material:	Thermoplastic
Saline solution:	Resistant
UV rays:	Resistant

CABLE

Rated voltage:	450V-750V
Wire insulation/sheath:	PUR
Maximum temperature:	+90°C

APPLICATION EXAMPLES

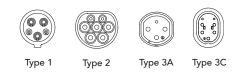




CHARGING CABLES



Power	Cable length	Cable characteristics	Charging station side	Electric vehicle side	Code
3,7 kW	5m	_ 3 x 2,5 mm ² + 1 x 0,5 mm ²			201.CS2111-5
	7,5m				201.CS2111-8
	5m	3 x 2,5 mm ² ₂ + 1 x 0,5 mm			201.CS2121-5
	7,5m				201.CS2121-8
	5m	3 x 2,5 mm ² + 1 x 0,5 mm ²			201.CSA111-5
	7,5m				201.CSA111-8
	5m	3 x 2,5 mm² + 1 x 0,5 mm²			201.CSA121-5
	7,5m				201.CSA121-8
	5m	3 x 2,5 mm ² + 1 x 0,5 mm ²			201.CSA1A1-5
	7,5m				201.CSA1A1-8
7,4 kW	5m	3 x 6 mm ² + 1 x 0,5 mm ²			201.CS2313-5
	7,5m				201.CS2313-8
	5m	3 x 6 mm ² + 1 x 0,5 mm ²			201.CS2323-5
	7,5m				201.CS2323-8
44 1 14/	5m	5 x 2,5 mm² + 1 x 0,5 mm²			201.CS2222-5
11 kW	7,5m				201.CS2222-8
22 kW	5m	5 x 6 mm² + 1 x 0,5 mm²			201.CS2424-5
	7,5m				201.CS2424-8
	5m	5 x 6 mm² + 1 x 0,5 mm²			201.CSC424-5
	7,5m				201.CSC424-8



CHARGING CABLES



Scame's charging cable are also available in the spiral cable version. The spiral version differs from the linear/flat version for the compactness of the cable.

A coiled cable takes up less space and can be easily and neatly stored away in the car's boot.

During connection phase the coils gently ease out keeping your cable suspended mid-air and away from dirt, mud and snow.

REFERENCE STANDARDS

EN 62196-1 EN 62196-2 EN 50620

VERSIONS



Spiral charging cable

TECHNICAL CHARACTERISTICS

Rated current:	20A-32A			
Rated voltage:	200-250Vac / 380-480Vac			
Frequency:	50/60Hz			
Insulation voltage:	250V-500V			
Protection degree:	IP44			
Installation temperature:	-30°C +50°C			
Material:	Thermoplastic			
Saline solution:	Resistant			
UV rays:	Resistant			

CABLE

Rated voltage:	450V-750V
Wire insulation/sheath:	PUR
Maximum temperature:	+90°C
Max. extension:	4m

APPLICATION EXAMPLES





SPIRAL CHARGING CABLES



Power	Cable length	Cable characteristics	Charging station side	Electric vehicle side	Code
3,7 kW	4m (max. extension)	SPIRAL 3 x 2,5 mm ² + 1 x 0,5 mm ₂			201.CS2121-4S
7,4 kW	4m (max. extension)	SPIRAL 3 x 6 mm ² + 1 x 0,5 mm ²			201.CS2323-45
11 kW	4m (max. extension)	SPIRAL 5 x 2,5 mm² + 1 x 0,5 mm²			201.CS2222-45
22 kW	4m (max. extension)	SPIRAL 5 x 6 mm ² + 1 x 0,5 mm ²			201.CS2424-4S









CSQ

ISO 45001



www.scame.com e-mobility.scame.com e-mobility@scame.com

SCAME PARRE S.p.A. VIA COSTA ERTA, 15 **24020 PARRE (BG) ITALY** TEL. +39 035 705000 FAX +39 035 703122

