

Compact charging station for private areas

EV STREAM

- Budget Solution
- For Indoor and Outdoor use
- Ideal solution for home charging



1. EV STREAM Wall Mounted (Above)

- Ref. EVS-108-A-11-L-W
- 1 type 2 socket, RGB LED status indicator.
 - Charging sessions activation: Plug and charge
 - Local Control

2. EV STREAM Pole Mounted (Right)

- Ref. EVS-112-A-21-L-P
- 1 type Type 1 Tethered version,
 - RGB LED status indicator.
 - Local control
 - Charging sessions activation: Key

Norms & Certifications

- ZE Ready - 1.2 Version
ZER-13-12033-DBT
- NFC 15-100
- Directive (CEM) 2004/108/CE
- IEC 61851-1 et 61851-22
- IEC 62196-1 / 62196-2



Photos and visuals of our models are not contractual

General Presentation

Material	Polycarbonate
Colour	RAL7021 (front) / RAL9003 (back)
Installation	Indoor / Outdoor
Dimensions (h, w, d)	Wall Mounted : 376 x 270 x 137 mm Pole Mounted : 1270 x 270 x 220 mm
Number of Charging Points	1 charging point
Number of plugs	1 socket Type 2 or Type 3 or Type 1 plug
Available Power	From 3 to 7 kW
HMI	LED RGB Green : Available Bleu : Charging Red : Default
Options	Type 2 socket : Locking system
Warranty	2 years

Technical Features

Weight	Wall mounted : 4kg Pole Mounted : 16kg
IP Index (solid/liquid)	IP44
Shock Resistance	IK 10
Climate	From - 20 to + 50 ° C
Humidity index	From 5 to 90%
Connector type	Type 1 (tethered, Socket Type 2 or Type 3
Output Voltage	230V AC +/-10%
Output current	From 0 to 32Amps
Electrical protection	MCB and RCD integrated



Company parking – Saint Malo, FRA





Home installation – France



Home installation – France

1 Plug / Power Configuration Réf. EVS-XXX-A-XX-X-X-X

Configuration		Réf.
 1 Type 2 plug	1 type 1 Plug in 3kw (0 to 100% in 6hours)	112
	1 type 2 Plug in 7kw (0 to 100% in 3hours)	113

Configuration		Réf.
 1 Type 2 Socket	1 type 2 socket in 3kw (0 to 100% in 6hours)	108
	1 type 2 socket in 7kw (0 to 100% in 3hours)	109


Please contact us for other configurations
 *Average charging time for an EV with 24kW/h battery


2 Start the charge Réf. EVS-XXX-A-XX-X-X-X

Direct Start


 Plug & charge
Réf 11


 Push Button
Réf 12


 Lock code system


 Remote Control board
Réf 14

Start with tag



 Key : Réf 21
 Custom Key : Réf 23


 RFID


 Prepaid RFID Card

Start with code


 Access code


 Code

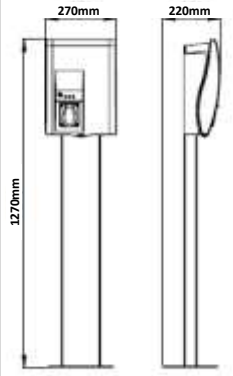
3 Remote Control and management Réf. EVS-XXX-A-XX-X-X-X

Local control
 EVS-XXX-A-XX-L-X-X



4 Installation and dimensions Réf. EVS-XXX-A-XX-X-X-X

EV Stream Pole mounted



Delivered with the standing pole
 EVS-XXX-A-XXX-X-P-XXX

EV Stream wall mounted



Supplied without screws
 EVS-XXX-A-XXX-X-W-XXX

5 Options Réf. EVS-XXX-A-XX-X-X-X

Option	Réf.	Option	Réf.
Timer : Set up timer to charge only at selected hours of the day.	C	Surge protection : Overtensions protection	O
Metering system : To get the consumption data	F	Eco Mode (for EV Stream 7kw) : Power selection between 3 and 7kw	U
Locking system : Mechanical locking system for the Type 2 plug during charging	N		