



THE NEW RANGE OF CABLE REELS FOR GREEN MOBILITY

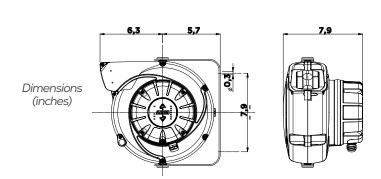
SERIE **EV**2WB ALL IN ONE. HANDLY, SAFE AND FUNCTIONAL.





EV2WB is destined to revolutionize electric vehicles recharging: the **FIRST and ONLY ONE CABLE REEL** with **INCORPORATED WALLBOX!** Thanks to **EV2WB** you are able to create your personal charging station directly in your garage and you can refuel in few and simple steps.

- 1: PULL THE CABLE AND CONNECT TO THE CAR
- 2: THE ELECTRIC CAR RECHARGES ITSELF
- 3: DISCONNECT AND CONDUCT THE CABLE REWINDING
- 4: YOU CAN GO.





Do you want to manage power and recharge comfortably from the couch of your house?

EV2WB+ with WI-FI is the right choice!



YOU DON'T HAVE TO COLLECT ANY MORE THE CABLE FROM GROUND



CONNECTORS GUIDE





It's the North-American and Japanese standard. It can be used only for single-phase charging operations.

It's the European standard. It can be used both for single-phase and three-phase charging operations.

HOW DOES IT WORK?

THE COLOR INFORMS YOU ABOUT THE CHARGING STATUS.

BLUE In charge

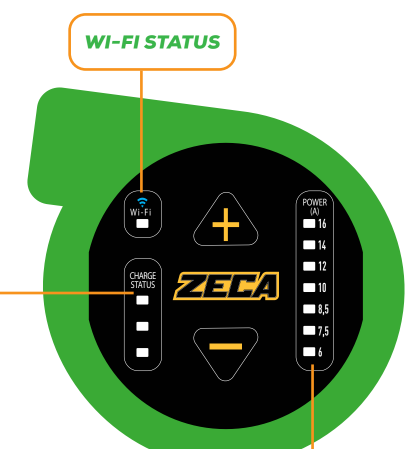


GREEN Charging finished



RED Error





7 POWER LEVELS CAN BE SELECTED.

POWER LEVELS

KW*	1,9	1,7	1,44	1,2	1	0,9	0,72
А	16	14	12	10	8,5	7,5	6

^{*} with 120 VAC working voltage

CODE	CABLE TYPE	CHARGING	CHARGING SOCKET VEHICLE SIDE	CABLE LENGHT	IP PROTECTION DE- GREE	WI-FI
EV2161WB+	3G2,5 + 1x0,5	single phase 16A	type 1 SAE J1772-2009	3+1 m	IP 42	✓
EV2161WB	3G2,5 + 1x0,5	single phase 16A	type 1 SAE J1772-2009	3+1 m	IP 42	
EV2162WB+	3G2,5 + 1x0,5	single phase 16A	type 2 VDE-AR-E 2623-2-2	3+1 m	IP 42	/
EV2162WB	3G2,5 + 1x0,5	single phase 16A	type 2 VDE-AR-E 2623-2-2	3+1 m	IP 42	

