



- **Dynaminc Load Management embedded**
- **Urban style in a robust structural design**
- **Customizable front case**
- **MID certified meter for billing**
- **OCPP through Ethernet & 3G**

eVolve Smart Series

Charging Station for Electric Vehicles



Application

Designed to be installed in both public access environments (urban spaces, shopping centres, parking lots, airports, petrol stations ...) and private ones (companies, community car park sites...) where their intelligent capabilities offer a range of possibilities which improve the user and/or operator experience.

Concept Design

Nowadays, the concept of smart cities demands an innovative design for its urban equipment, especially for EVSE (EV Supply Equipment) due to its innovative aspect. With its stylised shape and modern lines, eVolve series meets this demand.









In the same way, not only external design has been taken into account but also the daily conditions (both operational and environmental) EVSE have to withstand

NEW eVolve Range



WB eVolve Smart

Post eVolve Smart

Model	S	T	TM4
AC power supply	1P + N + PE	3P + N + PE	3P + N + PE
Maximum input current	64 A	64 A	64 A
Maximum input power	14,8 kW	44 kW	44 kW
Number of plugs	2	2	4
Socket type	2x Type 2 Socket (lock system)	2x Type 2 Socket (lock system)	2x Type 2 Socket (lock system) 2x CEE/7
	  A B	  A B	    A B
Interface protocol	OCPP1.2, 1.5, 1.6		
Enclosure rating	IP54 / IK10		
Enclosure door lock	Key lock		
Low temperature kit	-30 °C to +45 °C		

Customizable

