



Model	EVCHFVB2X	EVCHFVB2X3F	EVCHFVAT2X	EVCHFVAT3F2X
Plug	2xTII H 32A	2xTII H 32A	2xTII H 32A	2xTII H 32A
Input voltage	Monophase 230V - 50Hz	Triphasic 380V - 50Hz	Monophase 230V - 50Hz	Triphasic 380V - 50Hz
Maximum charge current	2x7.3kWh	2x22kWh	2x7.3kWh	2x22kWh
Protection and control	Homologated circuit breaker Control and communication with the vehicle supervised by EPC		Self-regulating according to power available and scheduling	
Wrap	Metallic with epoxy coating 5mm methacrylate closure		Metallic with epoxy coating 5mm methacrylate closure	

EVCHFVB2X
EVCHFVB2X3F



EVCHFV2X

Double charging points are a great solution for fleets and parking spaces where it is important to minimize the occupied space as well as the cost of the equipment and its installation. Internally, it has two independent charging systems but the installation is carried out as a single point, so the times and costs of wiring and installing are half. Available in both single-phase and three-phase.



EVCHFVB2X
EVCHFVB2X3F



EVCHFVAT2X
EVCHFVAT3F2X

