Gestión de enevgía y movilidad Enevgy management & movility





Available in two finishes, oven-painted steel or stainless steel.

Both models optionally have access control via RFID reader and can load up to 2x22KWh.

Its studied design facilitates a simple and comfortable installation. The bottom hole is wide to pass and connect the wiring.

The flexibility in production allows us to manufacture the charging point tailored to your specific requirements if they do not exactly fit the standard model.



	Model	EVCHTWR	EVCHTWRIX	EVCHTWR2XCBL	EVCHTWR2XFW
	Plug	TII H 32A	TII H 32A	2 x hoses 5m	2 x TII H 32A
	Input voltage		Monophase 230 (optional Triphasic	0V - 50Hz 380V - 50Hz)	
	Maximum power	7,3kWh (optional 22kWh)	7,3kWh (optional 22kWh)	2x7,3kWh (optional 22kWh)	2x7,3kWh (optional 22kWh)
	Charging current	Up to 32A, automatic power detection supported by cable			
	Protection and control	Homologated circuit breaker Control and communication with the vehicle supervised by EPC			
	Wrap	Metallic with epoxy coating 5mm methacrylate closure	Stainless steel 5mm methacrylate closure	Metallic with epoxy coating 5mm methacrylate closure	Stainless steel 5mm methacrylate closure
	Reader RFID	Optional			
Н 120 cm					
			Available in two to oven-painted steels.		ader and
_	32 cm	55 cm			
	Demonstration	videos		PRINCIPAL STATE OF THE STATE OF	
•	www.pritec.com	/videos	V		12