ChargePilot - Integrated Charging Stations and available features



	Supplier	Compleo Charging Solutions				
	Model	Eve S-Line	Eve Single Pro-Line	Eve Double Pro-Line	Eve Double PG-Line	Advanced WM Solo
	Maximum Power	7,2 KW AC	22 kW AC	2x22 kW AC 2x11/1x22 kW AC	2x22 kW AC	22 kW AC
CPO & MSP	Monitoring & Error/Alert Management	√	√	√	✓	✓
	Remote Control	✓	✓	✓	✓	✓
	Statistics per Chargepoint	✓	✓	✓	✓	✓
	Statistics per RFID	-	✓	✓	✓	✓
	RFID Management	-	✓	✓	✓	✓
	Billing	-	*	✓	✓	✓
	3 rd Party CPO compatible	✓	✓	✓	✓	✓
Smart Charging	Load Management	✓	✓	✓	✓	✓
	Fleet Management	-	✓	✓	✓	✓
	Fallbackmode**	✓	✓	✓	✓	✓

^{*)} Not fulfilling German calibration law, usable for billing in other countries (e.g. CH, AUT, NL, FR,...)

^{**)} In case the connection to ChargePilot gets lost, the station will limit power to a preconfigured fallback value.

ChargePilot - Integrated Charging Stations and available features



	Supplier	KEBA		ABB		ABL	
	Model	x-series	c-series	EVLunic Pro M	EVLunic Pro S	emH2	eMH3
	Maximum Power	22 kW AC	22 kW AC	22 kW AC	22 kW AC	22 kW AC	2x11/1x22 kW AC
CPO & MSP	Monitoring & Error/Alert Management	✓	✓	✓	✓	√	✓
	Remote Control	-	-	-	-	✓	✓
	Statistics per Chargepoint	✓	✓	✓	✓	✓	✓
	Statistics per RFID	-	-	-	-	✓	✓
	RFID Management	-	-	-	-	✓	✓
	Billing	-	-	-	-	* -	✓
	3 rd Party CPO compatible	-	-	-	-	✓	✓
Smart Charging	Load Management	✓	✓	✓	✓	✓	√ ***
	Fleet Management	-	-	-	-	✓	✓
	Fallbackmode**	✓	√	✓	✓	✓	✓

^{*)} Not fulfilling German calibration law, usable for billing in other countries (e.g. CH, AUT, NL, FR,...)

^{**)} In case the connection to ChargePilot gets lost, the station will limit power to a preconfigured fallback value.

^{***)} Eichrechtskonform version not compatible with dynamic Loadmanagement.

ChargePilot - Integrated Charging Stations and available features



	Supplier	Heliox	Tritium
	Model	All Models	Veefil RT 50kW
	Maximum Power	150 kW DC (CCS)	50 kW DC
	Monitoring & Error/Alert Management	✓	✓
	Remote Control	✓	✓
CPO & MSP	Statistics per Chargepoint	✓	✓
% O &	Statistics per RFID	\frac{\sim_{***}}{}	✓
) J	RFID Management	/***	✓
	Billing	*	_*
	3 rd Party CPO compatible	√	✓
	Load Management	√	✓
Smart Charging	Fleet Management	/***	✓
S Ch	Fallbackmode**	✓	✓

^{*)} Not fulfilling German calibration law, usable for billing in other countries (e.g. CH, AUT, NL, FR,...)

^{**)} In case the connection to ChargePilot gets lost, the station will limit power to a preconfigured fallback value.

^{***)} EV must be capable of sending MAC-Adress, which is used instead of RFID