

Die nachfolgende Liste zeigt die AC- und DC-Ladesäulen, die bereits erfolgreich an Berg.Charge interoperabel sind.

Ladesäule	Hersteller	Modell	Max. Ladeleistung	OCPP	Anmerkungen
AC	ABL	eMH3	22 kW	1.6J	3W2261, 3W2264
AC	Alfen	EV-Single S-line	22 kW	1.6J	NG910-60003
AC	Alfen	EV-Double pro-line	22 kW	1.6J	NG920-61101
AC	Alfen	Twin 5	22 kW	1.6J	AHWP01-52599
AC	Amperfiend	connect.business	11 kW	1.6J	
AC	Autel	MaxiCharger AC	22 kW	1.6J	
AC	Compleo	Solo Advanced	22 kW	1.6J	A11AF12101.11
AC	Compleo	Solo Sam	22 kW	1.6J	
AC	eSystems MTG	GhostOne	22 kW	1.6J, 2.0.1	
AC	Etel	Etel Pro	22 kW	1.6J	
AC	Ingeteam	Fusion Street	44 kW	2.0.1	
AC	locharge	IOCAP06	22 kW	2.0.1	Commercial EV Charger
AC	Mennekes	Series Smart (T)	22 kW	1.6J	
AC	Mennekes	Amtron Professional Wallbox	22 kW	1.6J	CC612_2M4PR, CC612_2M4R
AC	MRS Electronic	Mcharger Connected	22 kW	1.6J	
AC	Plastimat	Perfect +	22 kW	1.6J	
AC	Siemens	VersiCharge Gen3	22 kW	1.6J	
AC	Zaptec	ZAPTEC PRO	22 kW	1.6J	
AC	Circontrol	eNext Elite	22 kW	1.6J	
AC/ DC	EVTEC	espresso&charge	150 kW (DC) + 65 kW (AC)	1.6J	
DC	ABB	HVC CAR	50 kW	1.6J	Heavy Vehicle Charger
DC	ABB	Terra 94	94 kW	1.6J	
DC	ABB	Terra 53	50 kW	1.6J	
DC	ABB	Terra DC	22 kW	1.6J	
DC	ADS Tec Energy	Chargepost	300 kW	1.6J	
DC	alpitronic	HYC300	300 kW	1.6J	Hypercharger
DC	Delta Electronics	SLIM 75KW	75 kW	1.6J	
DC	EVTEC	move&charge	20 kW	1.6J	
DC	EVTEC	cappuccino&charge	25 kW	1.6J	
DC	EVTEC	caffee corretto System	384 kW	1.6J	
DC	EVTEC	ristretto&charge	384 kW	1.6J	
DC	Heliox	180 kW Flex	180 kW	1.6J	
DC	KREISAL	Chimero D5 180	180 kW	1.6J	
DC	Siemens	SiCharge D	300 kW	1.6J	
DC	Siemens	UC150	150 kW	1.6J	
DC	Ekoenergetika	Axon FX100	100 kW	1.6J	

Weitere OCPP-fähige Ladesäulen-Anbieter auf Nachfrage.