












































































eMobility-Lösungen | Überblick

Hersteller	Modell	Netzanschluss	max. Leistung	DC/AC	PV Laden	OCPP	novoco	Montage	Typ Kabel / Steckdose	Akti- vierung	IP- Klasse	Kommentare	Hergestellt in	Fehlerstrom- erkennung	Eichrechts- konform	Garantie	
	S-Line 11	3-phasig	11 kW		Ja, mit kompatiblen Zählern oder via EMS			Wand	Steckdose	-	IP55	Wohngebäude	NL	6 mA DC integriert		2 Jahre	
	Pro Line DE		22 kW					Wand & Boden	Steckdose		IP55	Wohngebäude und Gewerbe		6 mA DC integriert			
	Double Pro Line DE		2 x 22 kW					Wand & Boden	2 Steckdosen		IP54	Gewerbe Allrounder		2 x Typ B 30 mA integriert			
	Double PG Line DE							Boden		IP54	Gewerbe Allrounder	2 x Typ B 30 mA integriert					
	IQ EV Charger 2	3-phasig	22 kW			-	-	Wand	Steckdose und Kabel 7,5 m		IP55	Automatische Phasenumschaltung	US	6 mA DC integriert	-	5 Jahre	
	Wattpilot GO 11J 2.0	1- & 3-phasig	11 kW					Mobil	Steckdose		IP55	Fronius Mobile Lösung & PV Laden	AT	6 mA DC integriert		2 Jahre	
	Wattpilot GO 22J 2.0		22 kW					Wand									
	Wattpilot Home 11J 2.0		11 kW														
	Wattpilot Home 22J 2.0		22 kW														
	HCA series-02-00P	3-phasig	11 kW			-	-	Wand	6 m Kabel		IP66	PV Laden mit GoodWe	CN	6 mA DC integriert	-	2 Jahre	
	Smart Charger	3-phasig	22 kW			-	-	Wand	Steckdose		IP54	PV Laden mit Huawei	CN	FI Typ A und 6 mA DC integriert	-	2 Jahre	
	Hypercharger HYC50	3-phasig	50 kW		Via EMS			Wand & Boden	2 Kabel (3,5 m/5m)		IP54	DC Lösung	IT	TBC		2 Jahre	
	Hypercharger HYC 200	3-phasig	200 kW		Via EMS			Boden	2 Kabel (3,5 m/5m)		IP54	Kompakte DC Lösung		Typ B empfohlen		2 Jahre	
	Hypercharger HYC 400	3-phasig	400 kW		Via EMS			Boden	2 Kabel (3,5 m/5m)		IP54	Kompakte DC Lösung		Typ B empfohlen		2 Jahre	
	P30 C-Series Green Edition	1- & 3-phasig	22 kW					Wand & Boden	Steckdose & Kabel 6 m		IP54	Gewerbe CO2-Neutral	AT	6 mA DC integriert	Ja*	2 Jahre	
	P30 X-Series Green Edition		22 kW														
	KC P40	3-phasig	11 kW		Ja, mit E10 Zähler oder via EMS		-	Wand	Kabel 6 m (keine Steckdose)		IP54			FI Typ A und 6 mA DC integriert	Coming soon*		
	ENECTOR	1- & 3-phasig	3,7 / 11 kW			-	-	Wand	7,5 m Kabel	-	IP54	PV Laden mit Kostal	DE	6 mA DC integriert	-	5 Jahre**	
	eCharger	3-phasig	22 kW					Wand	Steckdose		IP54	PV Laden mit SMA	DE	6 mA DC integriert	Coming soon*		2 Jahre
	Business Charger EVCB-LB-3AC-10	3-phasig	2 x 22 kW					Wand & Boden	2 Steckdosen								
	Business Charger EVCB-3AC-10														2 x 7,5 m Kabel		
	EV Charger SE-EVK22C00-01	1- & 3-phasig	22 kW					Wand & Boden	6 m Kabel		IP54	PV Laden mit SolarEdge	NL	6 mA DC integriert	-		3 Jahre
	EV Charger SE-EVK22CRM-01								6 m Kabel								
	EV Charger SE-EVK22SRM-01								Steckdose								
	Wall Connector Gen 3	3-phasig	22 kW			-	-	Wand	7,3 m	-	IP55	Kompatibel mit Tesla Fahrzeugen	US	FI Typ A und 6 mA DC integriert	-	2 Jahre	

* abhängig von der Konfiguration

** nach Registrierung

 - AC
  - DC
  - RFID
  - App