

Unterstützte Ladepunkte und Wechselrichter (03.2026)

Supported charging points and inverter (03.2026)

Unterstützte Ladepunkte (03.2026)

Supported charging points (03.2026)

Hersteller Manufacturer	Modell Model	Typ Type	e-charge II Version e-charge II Version	Schnittstelle Interface	Phasen- umschaltung Phase switching	ext. EMS ext. EMS	Bemerkungen / Geräteversion Hersteller Notes / Device version Manufacturer
ABB	EVLunic Pro S	AC Ladestation Typ 1 AC, Kabel (4m) 4,6kW	V1.1	LAN	Extern External	Nein No	Ab FW Version 3.10.16 From FW Version 3.10.16 onwards
		AC Ladestation Typ 1 AC, Kabel (4m) 4,6kW, RFID					
		AC Ladestation Typ 2 AC, Kabel (4m) 11kW					
		AC Ladestation Typ 2 AC, Buchse 22kW					
		AC Ladestation Typ 2 AC, Buchse 22kW, RFID					
		AC Ladestation Typ 2 AC, Buchse mit Shutter 22kW					
		AC Ladestation Typ 2 AC, Buchse mit Shutter 22kW, RFID					
		AC Ladestation Typ 2 AC, Kabel (4m) 22kW					
		AC Ladestation Typ 2 AC, Kabel (4m) 22kW, RFID					
		AC Ladestation Typ 2 AC, Kabel (6m) 22kW					
		AC Ladestation Typ 2 AC, Kabel (6m) 22kW, RFID					
	EVLunic Pro M	AC Ladestation Typ 1 AC, Kabel (4m) 4,6kW	V1.1	LAN	Extern External	Nein No	Ab FW Version 1.11 From FW Version 1.11 onwards
		AC Ladestation Typ 1 AC, Kabel (4m) 4,6kW, RFID					
		AC Ladestation Typ 1 AC, Kabel (4m) 4,6kW, UMTS/3G					
		AC Ladestation Typ 1 AC, Kabel (4m) 4,6kW, RFID, UMTS/3G					
		AC Ladestation Typ 2 AC, Kabel (4m) 11kW					
		AC Ladestation Typ 2 AC, Kabel (4m) 11kW, UMTS/3G					
		AC Ladestation Typ 2 AC, Buchse 22kW					
		AC Ladestation Typ 2 AC, Buchse 22kW, RFID					
		AC Ladestation Typ 2 AC, Buchse 22kW, UMTS/3G					
		AC Ladestation Typ 2 AC, Buchse 22kW, RFID, UMTS/3G					
		AC Ladestation Typ 2 AC, Buchse mit Shutter 22kW, RFID					
		AC Ladestation Typ 2 AC, Kabel (4m) 22kW					
		AC Ladestation Typ 2 AC, Kabel (4m) 22kW, RFID					
		AC Ladestation Typ 2 AC, Kabel (4m) 22kW, UMTS/3G					
		AC Ladestation Typ 2 AC, Kabel (4m) 22kW, RFID, UMTS/3G					
		AC Ladestation Typ 2 AC, Kabel (6m) 22kW					
		AC Ladestation Typ 2 AC, Kabel (6m) 22kW, RFID					
AC Ladestation Typ 2 AC, Kabel (6m) 22kW, UMTS/3G							
AC Ladestation Typ 2 AC, Kabel (6m) 22kW, RFID, UMTS/3G							

Unterstützte Ladepunkte (03.2026)
Supported charging points (03.2026)

Hersteller Manufacturer	Modell Model	Typ Type	e-charge II Version e-charge II Version	Schnittstelle Interface	Phasen- umschaltung Phase switching	ext. EMS ext. EMS	Bemerkungen / Geräteversion Hersteller Notes / Device version Manufacturer
ABB	Terra AC	11kW 5m Kabel Typ2, RFID	V1.5	RS485	Nicht unterstützt Not supported	Nein No	Ab FW Version 1.5.2, Baudrate 57600 gefordert From FW Version 1.5.2 onwards, baud rate 57600 required
		11kW 5m Kabel Typ2, RFID, 4G					
		22kW 5m Kabel Typ2, RFID, 4G					
		11kW 5m Kabel Typ2, RFID, PTB, 4G					
		22kW 5m Kabel Typ2, RFID, PTB, 4G					
		22kW Steckdose					
		22kW Steckdose, RFID					
		11kW Steckdose, RFID, 4G					
		22kW Steckdose, RFID, 4G					
		11kW Steckdose, RFID, PTB, 4G					
22kW Steckdose, RFID, PTB, 4G							
ABL	eMH1	1W1101	V1.1	RS485	Extern External	Nein No	-
		1W2201					
		1W1121					
		1W2221					
		1W2208 Basic					
Alfen	Eve Single S-line	1-phase, LED, type 2 socket	V1.2	LAN	Intern ab V3.0 Internally, from V3.0	Nein No	Wichtig: Alfen Software Option "Load Balancing Active" nötig Important: Alfen Software option 'Load Balancing Active' required
		1-phase, LED, fixed charging cable					
		1-phase, LED, type 2 socket shutters					
		3-phase, LED, type 2 socket					
		3-phase, LED, fixed charging cable					
	Eve Single Pro-line	1-phase, display, type 2 socket	V1.2	LAN	Intern ab V3.0 Internally, from V3.0	Nein No	Wichtig: Alfen Software Option "Load Balancing Active" nötig Important: Alfen Software option 'Load Balancing Active' required
		1-phase, display, fixed charging cable					
		1-phase, display, type 2 socket shutters					
		3-phase, display, type 2 socket					
		3-phase, display, fixed charging cable					
3-phase, display, type 2 socket shutters							

Unterstützte Ladepunkte (03.2026)

Supported charging points (03.2026)

Hersteller Manufacturer	Modell Model	Typ Type	e-charge II Version e-charge II Version	Schnittstelle Interface	Phasen- umschaltung Phase switching	ext. EMS ext. EMS	Bemerkungen / Geräteversion Hersteller Notes / Device version Manufacturer
Alfen	Eve Double Pro-line	1 phase, 2x socket Type 2, single feeder	V1.6	LAN	Intern ab V3.0 Internally, from V3.0	Nein No	Wichtig: Alfen Software Option "Load Balancing Active" nötig Important: Alfen Software option 'Load Balancing Active' required
		1 phase, 2x socket Type 2, dual feeder					
		3 phase, 2x socket Type 2, single feeder					
		3 phase, 2x socket Type 2, dual feeder					
		3 phase, 2x socket Type 2, single feeder, RCD Type A					
		3 phase, 2x socket Type 2, dual feeder, RCD Type A					
ebee	Ladepunkt Berlin	Ladepunkt Berlin	V1.1	LAN	Extern External	Nein No	Ab FW Version 5.12 From FW Version 5.12 onwards
ewe go	Wallbox Smart (Light)	Wallbox Smart (Light)	V1.2	LAN	Extern External	Nein No	-
Heidelberg Amperfiel	Energy Control	11kW (inkl. 5m Ladekabel)	V1.2	RS485	Nicht unterstützt Not supported	Nein No	Ab Modbuslayout 1.0.8, Ältere Geräte mit Typenschild Nr. 00.779.2885/02 und 00.779.2909 ohne Index sind nur nach einem Firmware-Update kompatibel. From Modbus layout 1.0.8 onwards, older devices with type plate no. 00.779.2885/02 and 00.779.2909 without index are only compatible after a firmware update.
		11kW (inkl. 7,5m Ladekabel)					
	Connect home	11 kW inkl. 7,5m Ladekabel 11 kW inkl. 7,5m Ladekabel - FI-Schutz 11 kW inkl. 5m Ladekabel	V1.6	RS485	Nicht unterstützt Not supported	Nein No	-
Keba	KeContact P30 c-series	22kW-3phase I socket	V1.1	LAN	Extern External	Nein No	Ab FW Version 3.10.16 From FW Version 3.10.16 onwards
		22kW-3phase I socket I RFID					
		22kW-3phase I socket I RFID I MID					
		22kW-3phase I socket I RFID I MID					
		22kW-3phase I cable 6m					
		22kW-3phase I cable 6m I RFID					
		22kW-3phase I cable 6m I RFID I MID					
		22kW-3phase I cable 6m I RFID I MessEV					

Unterstützte Ladepunkte (03.2026)
Supported charging points (03.2026)

Hersteller Manufacturer	Modell Model	Typ Type	e-charge II Version e-charge II Version	Schnittstelle Interface	Phasen- umschaltung Phase switching	ext. EMS ext. EMS	Bemerkungen / Geräteversion Hersteller Notes / Device version Manufacturer
Keba	KeContact P30 x-series	22kW-3phase I socket I WLAN I 15118	V1.1	LAN	Extern External	Nein No	Ab FW Version 1.11 From FW Version 1.11 onwards
		22kW-3phase I socket I WLAN I RFID-15118					
		22kW-3phase I socket I WLAN I RFID-15118 I MID					
		22kW-3phase I socket I WLAN I RFID-15118 I MessEV					
		22kW-3phase I socket I WLAN-LTE I RFID-15118 I MID					
		22kW-3phase I socket I WLAN-LTE I RFID-15118 I MessEV					
		22kW-3phase I cable 6m I WLAN I 15118					
		22kW-3phase I cable 6m I WLAN I RFID-15118					
		22kW-3phase I cable 6m I WLAN I RFID-15118 I MID					
		22kW-3phase I cable 6m I WLAN I RFID-15118 I MessEV					
		22kW-3phase I cable 6m I WLANLTE I RFID-15118 I MID					
		22kW-3phase I cable 6m I WLANLTE I RFID-15118 I MessEV					
	Dienstwagen- Edition	Dienstwagen-Wallbox – 6m Kabel, 11 kW, RFID, Art.126388 Dienstwagen-Edition, 22 kW, Art. 126663	V3.0	LAN	Extern External	Nein No	-
Mennekes	4You300	310 11 C2	V2.0	RS485	Intern Internal	Nein No	-
		310 22 C2					
	4You500	510 11 C2	V3.0	LAN	Intern Internal	Nein No	Phasenumschaltung ab FW Version 1.5.21 Phase switching from FW Version 1.5.21 onwards
		510 22 C2					
		560 11 C2					
		560 22 C2					
	AMTRON Charge Control	11	V1.1	LAN	Extern External	Nein No	-
		11 C2					
	AMTRON Premium	C2	V1.1	LAN	Extern External	Nein No	-
		E/R T2					
AMTRON Xtra	C2	V1.1	LAN	Extern External	Nein No	-	
	E/R T2						
AMTRON Compact 2.0s	11 C2 PV-Bundle	V1.6	RS485	Intern Internal	Nein No	-	

Unterstützte Ladepunkte (03.2026)
Supported charging points (03.2026)

Hersteller Manufacturer	Modell Model	Typ Type	e-charge II Version e-charge II Version	Schnittstelle Interface	Phasen- umschaltung Phase switching	ext. EMS ext. EMS	Bemerkungen / Geräteversion Hersteller Notes / Device version Manufacturer
Mennekes	AMTRON Professional	TCX 22 C2	V1.1	LAN	Extern External	Nein No	Ab FW Version 5.12 From FW Version 5.12 onwards
		TCX 22 C2 ativo					
		TCX 22					
		TCX 22 ativo					
		TCX PnC 22 C2 ativo					
		TCX PnC 22					
		TCX PnC 22 ativo					
		22 C2 ativo					
		22 C2					
		22 ativo					
		22					
		PnC 22 C2 ativo					
		PnC 22 C2					
	AMTRON Professional+	TCX 22 C2	V1.1	LAN	Extern External	Nein No	Ab FW Version 5.12 From FW Version 5.12 onwards
		TCX 22 C2 ativo					
		TCX 22					
		TCX 22 ativo					
		TCX PnC 22 C2					
		TCX PnC 22 C2 ativo					
		TCX PnC 22					
		TCX PnC 22 ativo					
		22 C2 ativo					
		22 C2					
		22 ativo					
		22					
		PnC 22 C2 ativo					
	AMEDIO Professional	PnC 22 C2	V1.1	LAN	Extern External	Nein No	Ab FW Version 5.12 From FW Version 5.12 onwards
		22 ativo					
		22					
		PnC 22 ativo					
		PnC 22					
		with Shutter					
	PnC with Shutter						

Unterstützte Ladepunkte (03.2026)

Supported charging points (03.2026)

Hersteller Manufacturer	Modell Model	Typ Type	e-charge II Version e-charge II Version	Schnittstelle Interface	Phasen- umschaltung Phase switching	ext. EMS ext. EMS	Bemerkungen / Geräteversion Hersteller Notes / Device version Manufacturer
Mennekes	AMEDIO Professional+	PnC 22 C2	V1.1	LAN	Extern External	Nein No	Ab FW Version 5.12 From FW Version 5.12 onwards
		22 ativo					
		22					
		PnC 22 ativo					
		PnC 22					
Schneider Electric	EVlink Wallbox G4 Smart	EVlink Wallbox G4 Smart	V1.5	LAN	Extern External	Ja Yes	Ab FW Version 3.4.0.3 From FW Version 3.4.0.3 onwards
Schrack Technik	i-CHARGE CION Home	EMCIONH1C	V1.5	RS485	Extern External	Nein No	Ab FW Version 2.1, RFID Informa- tionen nur ab Controller FW2.3 From FW version 2.1 onwards, RFID information only from controller FW2.3 onwards
		EMCIONH2C					
		EMCIONH2P					
	i-CHARGE CION Semipublic	EMCIONS2C	V1.5	RS485	Extern External	Nein No	Ab FW Version 2.1, RFID Informa- tionen nur ab Controller FW2.3 From FW version 2.1 onwards, RFID information only from controller FW2.3 onwards
		EMCIONS1C					
		EMCIONS2P					
	i-CHARGE CION Pro	EMCIONP2CE	V1.6	LAN	Extern External	Nein No	Ab FW Version 2.1, RFID Informa- tionen nur ab Controller FW2.3 From FW version 2.1 onwards, RFID information only from controller FW2.3 onwards
		EMCIONP2CO					
		EMCIONP2PE					
		EMCIONP2PO					
ELS Spelsberg	Wallbox Smart Pro	Graphite, 5m Ladekabel mit Typ 2 Kupplung	V2.0	LAN	Extern External	Nein No	Ab FW Version 5.30 From FW Version 5.30 onwards
		Graphite, 7m Ladekabel mit Typ 2 Kupplung					
		Polar, 5m Ladekabel mit Typ 2 Kupplung					
		Polar, 7m Ladekabel mit Typ 2 Kupplung					

Unterstützte Ladepunkte (03.2026)

Supported charging points (03.2026)

Hersteller Manufacturer	Modell Model	Typ Type	e-charge II Version e-charge II Version	Schnittstelle Interface	Phasen- umschaltung Phase switching	ext. EMS ext. EMS	Bemerkungen / Geräteversion Hersteller Notes / Device version Manufacturer
Veton	Wallbox ONE	ONE	V3.0	LAN	Extern External	Ja Yes	-
	Wallbox TWO	TWO Socket	V3.0	LAN	Extern External	Ja Yes	-
		TWO Plug					
Wallbox +	WALL + Plug WALL + Socket	V3.2.0	LAN	Extern External	Ja Yes	-	
Walther Werke	smartEVO uno	98601210	V2.0	LAN	Extern External	Nein No	Ab FW Version 5.21 From FW Version 5.21 onwards
		98601310					
	smartEVO uno +	98601210E	V2.0	LAN	Extern External	Nein No	Ab FW Version 5.21 From FW Version 5.21 onwards
		98601310E					
		98600710E					
	smartEVO uno connect	98600810E	V2.0	LAN	Extern External	Nein No	Ab FW Version 5.21 From FW Version 5.21 onwards
		98601214 98601314					
	smartEVO uno connect +	98601214E	V2.0	LAN	Extern External	Nein No	Ab FW Version 5.21 From FW Version 5.21 onwards
		98601314E					
		98600714E					
	smartEVO duo	98600814E	V2.0	LAN	Extern External	Nein No	Ab FW Version 5.21 From FW Version 5.21 onwards
		98603210 98603310 98604710					
	smartEVO duo +	98603210E	V2.0	LAN	Extern External	Nein No	Ab FW Version 5.21 From FW Version 5.21 onwards
		98603310E 98604710E					
	smartEVO duo connect	98603214	V2.0	LAN	Extern External	Nein No	Ab FW Version 5.21 From FW Version 5.21 onwards
98603314 98604714							
smartEVO duo connect +	98603214E	V2.0	LAN	Extern External	Nein No	Ab FW Version 5.21 From FW Version 5.21 onwards	
	98603314E 98604714E						

Mit jedem Firmware-Update werden wir weitere Ladepunkte unterstützen!
Ihr Ladepunkt ist noch nicht dabei? Schreiben Sie uns gerne eine E-Mail an support@ise.de.

Further charger points will be supported with each firmware update!
Your charger point is not yet included? Send us an E-Mail to support@ise.de.

Unterstützte Wechselrichter (03.2026)
Supported inverter (03.2026)

Hersteller Manufacturer	Modell Model	Typ Type	e-charge II Version e-charge II Version	Schnittstelle Interface	Messstelle Monitoring	ext. EMS ext. EMS	Hybrid Hybrid	Bemerkungen Notes
Fronius	Symo GEN24	3.0	V2.0	LAN	Konfigurierbar Configurable	Ja Yes	Nein No	-
		4.0						
		5.0						
		6.0						
		8.0						
		10.0						
		12.0 SC						
	Symo GEN24 Plus	3.0	V2.0	LAN	Konfigurierbar Configurable	Ja Yes	Ja Yes	-
		4.0						
		5.0						
		6.0						
		8.0						
		10.0						
		12.0 SC						
	Primo GEN24	3.0	V2.0	LAN	Konfigurierbar Configurable	Ja Yes	Nein No	-
		3.6						
		4.0						
		4.6						
		5.0						
		6.0						
	Primo GEN24 Plus	3.0	V2.0	LAN	Konfigurierbar Configurable	Ja Yes	Ja Yes	-
		3.6						
		4.0						
		4.6						
5.0								
6.0								

Unterstützte Wechselrichter (03.2026)
Supported inverter (03.2026)

Hersteller Manufacturer	Modell Model	Typ Type	e-charge II Version e-charge II Version	Schnittstelle Interface	Messstelle Monitoring	ext. EMS ext. EMS	Hybrid Hybrid	Bemerkungen Notes
KOSTAL	PLENTICORE plus G2	3.0	V2.0	LAN	Konfigurierbar Configurable	Ja Yes	Ja Yes	-
		4.2						
		5.5						
		7.0						
		8.5						
		10						
	PLENTICORE G3	S (4kW)	V3.0	LAN	Konfigurierbar Configurable	Ja Yes	Ja Yes	-
		S (5.5kW)						Mit Leistungserweiterung Stufe 1 With performance extension level 1
		S (7.0kW)						Mit Leistungserweiterung Stufe 2 With performance extension level 2
		M (8.5kW)						-
		M (10kW)						Mit Leistungserweiterung Stufe 1 With performance extension level 1
		M (12.5kW)						Mit Leistungserweiterung Stufe 2 With performance extension level 2
		L (15kW)						-
		L (17.5kW)						Mit Leistungserweiterung Stufe 1 With performance extension level 1
L (20kW)	Mit Leistungserweiterung Stufe 2 With performance extension level 2							
SMA	Sunny Tripower	3.0	V2.0	LAN	Konfigurierbar Configurable	Ja Yes	Ja Yes	-
		4.0						
		5.0						
		6.0						
		8.0						
		10.0						
	Sunny Tripower Smart Energy	5.0	V2.0	LAN	Konfigurierbar Configurable	Ja Yes	Ja Yes	-
		6.0						
		8.0						
		10.0						
	Sunny Boy	3	V2.0	LAN	Nein No	Ja Yes	Nein No	-
		3.6						
		4						
		5						
6								

Unterstützte Wechselrichter (03.2026)
Supported inverter (03.2026)

Hersteller Manufacturer	Modell Model	Type	e-charge II Version e-charge II Version	Schnittstelle Interface	Messstelle Monitoring	ext. EMS ext. EMS	Hybrid Hybrid	Bemerkungen Notes
SolarEdge	Home	SE2200H	V2.0	LAN	Konfigurierbar Configurable	Ja Yes	Ja Yes	-
		SE3000H						
		SE3500H						
		SE3680H						
		SE4000H						
		SE5000H						
		SE6000H						
		SE2500H						
		SE3000H						
		SE3680H						
		SE4000H						
		SE5000H						
		SE6000H						
		SE8000H						
		SE10000H						
		SE3K						
		SE4K						
		SE5K						
		SE6K						
		SE7K						
SE8K								
SE9K								
SE10K								
SE5K-RWB48								
SE8K-RWB48								
SE10K-RWB48								

Unterstützte Wechselrichter (03.2026)
Supported inverter (03.2026)

Hersteller Manufacturer	Modell Model	Type	e-charge II Version e-charge II Version	Schnittstelle Interface	Messstelle Monitoring	ext. EMS ext. EMS	Hybrid Hybrid	Bemerkungen Notes
SolarEdge	Home Wave	SE3680H	V2.0	LAN	Konfigurierbar Configurable	Ja Yes	Ja Yes	-
		SE4000H						
		SE5000H						
		SE12.5K						
		SE16K						
		SE17K						
		SE20K						
		SE25K						
		SE30K						
		SE33.3K						
		SE33.3K						
		SE50K						
		SE66.6K						
		SE90K						
		SE100K						
SE3K-RWB								
SE4K-RWB								
SE5K-RWB								
Huawei	SUN2000	2KTL-L1	V3.0	LAN	Konfigurierbar Configurable	Nein No	Ja Yes	-
		3KTL-L1						
		3.68KTL-L1						
		4KTL-L1						
		4.6KTL-L1						
		5KTL-L1						
		6KTL-L1						
		2KTL-M1						
		3KTL-M1						
		4KTL-M1						
		5KTL-M1						
		6KTL-M1						
		8KTL-M1						
		10KTL-BEM1						
10KTL-M1								

Mit jedem Firmware-Update werden wir weitere Wechselrichter unterstützen!
Ihr Wechselrichter ist noch nicht dabei? Schreiben Sie uns gerne eine E-Mail an support@ise.de.

Further inverter will be supported with each firmware update!
Your inverter is not yet included? Send us an E-Mail to support@ise.de.