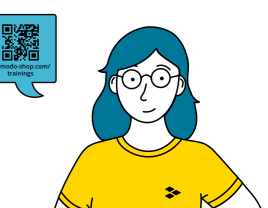


Computison - . and charging stations **Comparison of wallboxes** 2024

	Manufacturer	Model	el Application site			Charger connection			ch		DC char- ging	Max. char- ging	Ground fault circuit	Moni- toring	Acces	s control	Elect- ricity meter	PV surplus charging (with ac-		Net- working master	Advantages			
			Priva- te	Semi- public ¹	Public ²	Socket (type 2)		Char- ging points	1	3*	58	power	inter- rupter**		RFID	Key switch		cessories only)		/ slave				
Wallbox	ΛBL	eM4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	1/2	-	\checkmark	-	22 kW	\checkmark	\checkmark	\checkmark	-	ME	-	\checkmark	\checkmark	Simple use of the user interface, with ABL Energy Meter dynamic load management is possible			
	FOX	Fox ESS Wallbox	\checkmark	-	-	-	\checkmark	1	-	\checkmark	-	11 kW	\checkmark	\checkmark	\checkmark	-	Simple electricity meter	\	\checkmark	-	Residential charging solution that integrates with the overall Fox ESS system			
	Fronius	Wattpilot Go 2.0 Wattpilot Home 2.0	\checkmark	-	-	~	-	1	~	\checkmark	-	11 / 22 kW	-	~	~	-	Simple electricity meter	\checkmark	\checkmark	-	Single/three-phase alternate charging, charging according to variable electricity tariffs, comprehensive app for configuring, visualising and updating Wattpilot			
	GOODWE	EV Charger	\checkmark	-	-	-	\checkmark	1	\sim	\sim	-	11 / 22 kW	-	\checkmark	-	-	-	~	-	-	GoodWe's EV Charger has smart charging management and can be used with GoodWe inverters for PV surplus charging			
	HARDY BARTH emobilität	cPµ2 - PRO			-	-		1		~		11 kW			~ -		MID		-	(optio- nal)	Dynamic load management - Compatible with Fronius, Kostal and SMA, also for PV surplus charging - PV surplus charging with eCB1 3M40405 (Art. 4176) also possible with other inverters, control via app			
		cPH2	\checkmark			~		1/2			-	11 / 22 kW	_			-	MID / ME				Compact and simple, eCB1 enables visualisation on web interface, load management of several wallboxes, energy meter and LAN connection, control via app			
	KEBA Automation by innovation.	KeContact P30 C-Se- ries			~	-			~			22 kW			~		Simple electricity meter	-		~	Single- or three-phase grid connection, the KeContact P30 Green Edition is CO2 neutral			
		KeContact P30 X-Se- ries KeContact						1		~						-	/ MID / ME Simple	~ ***			Dynamic load management, single- or three-phase grid connec- tion, the KeContact P30 Green Edition is CO2 neutral			
		P30 PV Edition KeCon- tact P30 Dienst-			-						-	11 kW	-		-	-	electricity meter ME				Optimized PV surplus charging with Smart Energy Meter E10 (Art. 10762), automatic phase switching with Phase Switch S10 (Art. 10763), easy management of the wallbox via KEBA eMobility App			
	Kostal	wagen Wallbox Enector	~	-	-	-	~	1	-	~	-	11 kW	-	~	-	-	-	~···	-	-	Compact, easy installation, visualization and control of the 4 charging modes (Lockmode, Classic 11 kW charging mode, Pure PV surplus charging, Mixed Charging) possible in the KOSTAL Solar Portal in conjunction with KOSTAL Smart Energy Meter and activa- tion code.			
	MENNEKES®	Amtron Charge Control	\checkmark	~	-	-		1	-			11 kW					Simple electricity meter		-	-	SMA Sunny Home Manager 2.0 enables dynamic control via SMA Sunny Portal and PV surplus charging			
		Amtron Professio- nal	-		~		-					22 kW		\sim			ME	\sim		~	Compliant with calibration law according to type examination certificate DE-20-M-PTB-0021			
		Amtron 4You 310								~	-	11 kW		-		-	Simple electricity meter MID	· · · · · ·	-		Enables switching of charging modes via button on the wallbox and features an exchangeable front cover for flexible customiza- tion options			
		Amtron 4You 560	Ť											\checkmark				V			The Mennekes Amtron 4You 560 offers a free app for end custo- mers (4Drivers App) and for the installer (4Installers App)			
	SMA	EV Charger	\checkmark	-	-	-	~	1	~ -	-		7,4 kW 22 kW	_	~	-	-	MID	~ ***	-	-	SMA Sunny Home Manager 2.0 offers a boost function, PV over- charging, prediction-based charging and blackout protection, utili- zation of small solar outputs through automatic phase switching, monitoring via Sunny Portal and SMA Energy App, grid operator interface, SMA Smart Connected			
		EV Charger Business	-	~	~	\checkmark	-	2	-			2 x 22 kW	~	-	\checkmark		MID / ME	\checkmark	\checkmark	~	Dynamic load management up to 250 charging points/ interface for SMA eMobility Portal			
	solar <mark>edge</mark>	Ladesta- tion	\checkmark	~	-	~	~	1	-	\sim		22 kW	~	~	\checkmark	-	Simple electricity meter / MID / ME	~	\checkmark	-	Charging solution that integrates with the entire SolarEdge eco- system.			
		EV Charger	\checkmark	-	-	-	\checkmark	1	-	\checkmark	-	11 kW	-	\checkmark	\checkmark	-	-	\checkmark	\checkmark	-	PV surplus charging possible, easy mounting, addition to Sung- row system, stand alone installation possible			
	wallbox 🗓	Pulsar Max				-	~								-			~	~	~	Compact, dynamic load management with Power- meter			
		Copper SB	\checkmark	~	-	~	-	1	-	~	-	22 kW	-	~		-	Simple electricity meter / MID (optional)				Charging cable can also be connected permanently, wheelchair-friendly base available, dynamic load management			
		Com- mander 2				-	~														Operation possible via touch screen, manage- ment via myWallbox business plan, dynamic load management			
Charging column	adster Energy	Charge- Post	-	~	~	-	~	2	-	~	-	300 kW (2 x 150 kW)	-	\checkmark	~	-	ME	-	~	\checkmark	Combination of battery storage (max. 201 kWh) and fast charging station, optional with 2 advertising displays			
Charging	MENNEKES®	Amedio Professio- nal	-	~	\checkmark	\checkmark	-	2	-	~	-	22 kW (per char- ging point)	~	\checkmark	\checkmark	-	ME	-	\checkmark	\checkmark	Plug and charge feature – ISO 15118, can bill in compliance with calibration regulations, release function in case of power failure, up to 50 charging points to backend via SIM card, load manage- ment for up to 100 charging points			

* Single-phase charging possible – lower maximum charging power (depending on the charging power of the car and/ or the charging cable).
** If no ground fault circuit interrupter is installed, at least a type A ground fault circuit interrupter must be additionally installed! (DC fault current detection is already installed in all wallboxes).
*** PV surplus charging is possible with external accessories
*** Single-phase charging possible with external accessories

Do you know about our Memodo Academy?



D) Subject to technical changes. No guarantee for the accuracy of this information. Last update 01.08.2024

